MANUFACTURES—REPORTS ON SELECTED INDUSTRIES.

INTRODUCTION AND DEFINITION OF TERMS.

INTRODUCTION.

The statistics of manufactures for certain selected industries were published as separate bulletins as rapidly as the statistics were compiled. These bulletins are now collected in the present volume, forming Volume X of the reports of the Thirteenth Census. The figures in this volume may differ in some unimportant details from those given in the bulletins, for the reason that certain minor errors discovered in the bulletins as first published have been corrected.

The text of the report for each industry summarizes the general results of the census inquiry, presenting a series of special tables in which the most important figures printed in the general tables are given in convenient form.

At the end of the report for each industry are two general tables, as follows: First, a comparative presentation for 1909, 1904, and 1899 of the number of establishments and of persons engaged in the industry, primary power, capital, salaries and wages, cost of materials, value of products, and value added by manufacture, followed by a table giving statistics in detail by states for 1909.

DEFINITION OF TERMS.

In connection with the reports for the individual industries the explanations of the use of terms and the methods of compilation given in the paragraphs following should be borne in mind.

Scope of census: Factory industries.—Census statistics of manufactures are compiled primarily for the purpose of showing the absolute and relative magnitude of the different branches of industry covered and their growth or decline. Incidentally, the effort is made to present data throwing light upon character of ownership, size of establishments, and similar subjects. When use is made of the data for these purposes, it is imperative that due attention should be given to the limitations of the figures, particularly in any attempt to derive from them figures purporting to show average wages, cost of production, or profits. These limitations are fully discussed in the general report on manufactures for the United States as a whole (Volume VIII of Thirteenth Census Reports) and need not be repeated here.

The census of 1909, like that of 1904, was confined by law to manufacturing establishments conducted under what is known as the factory system, excluding the neighborhood, household, and hand industries. Where statistics for 1899 are given, they have been reduced to a comparable basis by eliminating the latter classes of industries. The census did not cover establishments which were idle during the entire year, or had a value of products of less than \$500, or the manufacturing done in educational, eleemosynary, and penal institutions, or in governmental establishments, except those of the Federal Government. Reports were secured for establishments operated by the Federal Government, and the statistics for such establishments are presented in the reports for the industries for which they were reported, though they are not included in the industry totals.

Period covered.—The returns relate to the calendar year 1909, or the business year which corresponds most nearly to that calendar year, and cover a year's operations, except for establishments which began or discontinued business during the year.

The establishment.—The term "establishment" comprises the factories, mills, or plants which are under a common ownership or control and for which one set of books of account is kept.

If, however, the plants constituting an establishment as thus defined were not all located within the same state, separate reports were secured in order that the figures for each plant might be included in the statistics for the state in which it was located. In some instances separate reports were secured for each of the different industries carried on in the same establishment.

Classification by industries.—The establishments were assigned to the several classes of industries according to their products of chief value. The value of products reported for a given industry may thus, on the one hand, include minor products very different from those covered by the industry designation, and, on the other hand, may not include the total product covered by this designation, because some part of this product may be made in establishments in which it is not the product of chief value.

Influence of increased prices.—In comparing figures for cost of materials, value of products, and value added by manufacture in 1909 with the corresponding figures for earlier censuses, account should be taken of the general increase in the prices of commodities during recent years. To the extent to which this factor has been influential the figures fail to afford an exact measure of the increase in the volume of business.

Persons engaged in manufacturing industries.—At the censuses of 1899, 1904, and 1909 the following general classes of persons engaged in manufacturing industries were distinguished: (1) Proprietors and firm members, (2) salaried officers of corporations, (3) superintendents and managers, (4) clerks, and (5) wage earners. In the reports for the censuses of 1904 and 1899 these five classes were shown according to the three main groups: (1) Proprietors and firm members, (2) salaried officials, clerks, etc., and (3) wage earners. The second group included the three classes of salaried officers of corporations, superintendents and managers, and clerks. In certain tables relating exclusively to the present census a somewhat different grouping is employed—that into (1) proprietors and officials, (2) clerks, and (3) wage earners. The first group includes proprietors and firm members, salaried officers of corporations, and superintendents and managers. In comparative tables covering the censuses of 1899 and 1904 it is of course necessary to group the figures for 1909 according to the classification that was employed in the earlier censuses.

At this census the number of persons engaged in the industries, segregated by sex, and, in the case of wage earners, also by age (whether under 16 or 16 and over), was reported for December 15, or the nearest representative day. The 15th of December was selected as representing for most industries normal conditions of employment, but where conditions were exceptional, and particularly in the case of certain seasonal industries, such as canning and preserving, the December date could not be accepted as typical and an earlier date had to be chosen.

In the case of employees other than wage earners the number thus reported for December 15, or other representative day, has been treated as equivalent to the average for the year, since the number of employees of this class does not vary much from month to month in a given industry. In the case of wage earners the average is obtained in the manner explained in the next paragraph.

In addition to the more detailed report by sex and age of the number of wage earners on December 15, or other representative day, a report was obtained of the number employed on the 15th of each month, without distinction of sex or age. From these figures the average number of wage earners for the year has been calculated by dividing the sum of the numbers

reported each month by 12. The average thus obtained represents the number of wage earners that would be required to perform the work done if all were employed constantly during the entire year. Accordingly, the importance of any industry as an employer of labor is believed to be measured more accurately by this average than by the number employed at any one time or on a given day.

The totals by sex and age for the wage earners reported for the representative day for some seasonal industries, such as canning and preserving, are misleading, because the distribution of the wage earners by sex and age is materially different from that in most industries of more regular operation. In order to determine as nearly as possible the sex and age distribution of the average number of wage earners for a given industry, the per cent distribution by sex and age of the wage earners for December 15, or the nearest representative day, has been calculated from the actual numbers reported for that date. The percentages thus obtained have been applied to the average number of wage earners for the year in the industry, to determine the average number of men, women, and children employed.

In 1899 and 1904 the schedule called for the average number of wage earners of each sex 16 years of age and over, and the average number under 16 years of age without distinction of sex, for each month, and these monthly statements were combined in an annual average. Comparatively few manufacturing concerns, however, keep their books in such way as to show readily the average number of men, women, and children employed each month. These monthly returns by sex and age were, in fact, largely estimates. It was believed that a more accurate and reliable sex and age distribution could be secured by taking as a basis of estimate the actual numbers employed on a single day.

Prevailing hours of labor.—The census made no attempt to ascertain the number of employees working a given number of hours per week. The inquiry called merely for the prevailing practice followed in each establishment. Occasional variations in hours in an establishment from one part of the year to another were disregarded, and no attention was paid to the fact that a limited number of employees might have hours differing from those of the majority. In the tables all the wage earners of each establishment are counted in the class within which the establishment itself falls. In most establishments, however, all or practically all the employees work the same number of hours, so that these figures give a substantially correct representation of the hours of labor in manufacturing industries.

Capital.—For reasons stated in reports of prior censuses the statistics of capital secured by the census canvass are so defective as to be of little value, except

as indicating very general conditions. The instructions on the schedule for securing capital were as follows:

The answer should show the total amount of capital, both owned and borrowed, on the last day of the business year reported. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and no value given. If a part of the land or buildings is owned, the remainder being rented, that fact should be so stated and only the value of the owned property given. Do not include securities and loans representing investments in other enterprises.

Materials.—The statistics as to cost of materials relate to the materials used during the year, which may be more or less than the materials purchased during the year. The term "materials" includes fuel, rent of power and heat, mill supplies, and containers, as well as materials forming a constituent part of the product. Under the head of "Fuel" is included all fuel used, whether for heat, light, or power, or for the process of manufacture.

Expenses.—Under "Expenses" are included all items of expense incident to the year's business, except interest, whether on bonds or other forms of indebtedness, and allowances for depreciation.

Value of products.—The amounts given under this head represent the selling value or price at the factory of all products manufactured during the year, which may differ from the value of the products sold. Amounts received for work on materials furnished by others are included.

Value added by manufacture.—The value of products is not a satisfactory measure of either the absolute or the relative importance of a given industry, because only a part of this value is actually created by the manufacturing processes carried on in the industry itself. Another part of it, and often by far the larger part, represents the value of the materials used, which are the products of agriculture or mining or of other manufacturing industries. For many purposes, therefore, the best measure of the importance of different classes of industry is the value created by the manufacturing operations carried on within the industry. This value is obtained by deducting the cost of the

materials used from the value of the products. The figure thus obtained is termed in the census reports "value added by manufacture."

There is a further statistical advantage which "value added by manufacture" has over gross value of products. In combining the value of products for all industries the value of products produced by one establishment and used as materials in another is duplicated, and the total, therefore, gives a greatly exaggerated idea of the wealth created. No such duplication is involved in the total "value added by manufacture."

Cost of manufacture and profits.—Census data do not show the entire cost of manufacture, and consequently can not be used to show profits. No account has been taken of interest and depreciation. Even if the amount of profit could be determined by deducting the expenses from the value of the products, the rate of profit on the investment could not properly be calculated, because of the very defective character of the returns regarding capital.

Primary horsepower.—This item represents the total primary power generated by the manufacturing establishments plus the amount of power, principally electric, rented by them from other concerns. It does not cover the electric power developed by the primary power of the establishments themselves, the inclusion of which would evidently result in duplication.

Laundries.—The census of 1909 was the first to include statistics of laundries. The reports are confined to establishments using mechanical power. The data are presented separately and are not included in the general total for manufacturing industries, since their inclusion would interfere with comparisons with prior censuses.

Custom sawmills and gristmills.—In order to make the statistics for 1909 comparable with those for 1904, the data for these mills have been excluded from all the tables presenting general statistics. Statistics for such establishments, however, are given in connection with the reports on lumber and timber products and flour mill and gristmill products, respectively.

COMBINED TEXTILES

COMBINED TEXTILES.

GENERAL STATISTICS.

The group of textile industries for which statistics are here presented comprises eight distinct industries, designated as follows: (1) "Cotton goods, including cotton small wares"; (2) "woolen, worsted, and felt goods, and wool hats"; (3) "carpets and rugs, other than rag"; (4) "hosiery and knit goods"; (5) "silk and silk goods, including throwsters"; (6) "cordage and twine and jute and linen goods"; (7) "shoddy"; and (8) "dyeing and finishing textiles." The statistics for each of these industries are presented in detail in subsequent chapters of this report. In addition, a separate presentation is made for the wool scouring and

the wool pulling industries, though none of the statistics for them have been included in the tables relating to the general textile group. This group of industries does not include the manufacture of rag carpets, haircloth, or fur-felt hats, which industries are presented in the general statistics of manufactures under classifications as follows: "Carpets, rag," "hats, fur-felt," and "haircloth."

Summary for 1909.—Table 1 presents a summary of the principal statistics relating to the eight industries constituting the combined textile group for the census of 1909.

Table I	Total.	Cotton goods, including cotton small wares.	Woolen, worsted, and felt goods, and wool hats.	Carpets and rugs, other than rag.	Hosiery and knit goods.	Silk and silk goods, including throwsters.	Cordage and twine and jute and linen goods.	Shoddy.	Dyeing and ilnishing textiles.
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepower. Capital. Expenses. Services. Salaries Wages. Materials. Miscellaneous Value of products. Value added by manufacture (value of products, less cost of materials).	015, 858 3, 522 31, 208 881, 128 2, 009, 050 \$1, 841, 242, 181 1, 488, 817, 811 384, 522, 370 40, 123, 634 335, 398, 736 902, 636, 209	1, 324 387, 771 8, 514 378, 880 1, 296, 517 \$822, 237, 529 554, 221, 688 147, 270, 903 14, 411, 758 132, 859, 145 371, 909, 470 35, 941, 315 628, 391, 813 257, 382, 343	985 175, 176 5, 732 168, 732 362, 200 \$430, 578, 574 387, 908, 515 82, 523, 776 10, 097, 157 72, 420, 610 282, 878, 039 22, 506, 700 435, 978, 558 153, 100, 519	130 34,700 1,265 33,307 375,027,010 62,311,110 17,745,092 2,209,042 15,530,050 39,563,004 5,003,014 71,188,152 31,025,148	1,374 136,130 1,134 5,721 120,275 103,709 \$103,641,171 175,729,883 52,431,680 7,691,457 44,740,223 110,241,053 13,056,850 200,143,527	852 105,238 5,537 99,037 97,947 \$152,188,002 177,176,719 46,007,364 7,527,279 38,570,081 23,311,430 106,911,607 89,144,751	164 27, 214 8, 314 25, 820 78, 549 \$76, 020, 360 56, 076, 532 10, 995, 545 1, 802, 546 9, 132, 999 40, 914, 810 4, 166, 177 61, 019, 986 20, 105, 176	\$88 2,320 813 190 2,041 13,820 \$6,885,825 6,685,311 1,196,370 289,685 903,691 5,000,706 460,220 7,446,364 2,445,058	426 47, 303 318 2, 939 44, 046 11, 07, 746 8114, 002, 554 08, 647, 853 26, 261, 334 5, 034, 710 21, 226, 924 35, 261, 301 7, 124, 918 83, 556, 432 48, 205, 131

In compiling the statistics for the eight industries named, each establishment has been classified according to its product of chief value. There is considerable overlapping among the different industries, but so far as possible the statistics of products common to two or more of the industries are assembled, in the chapter on the industry for which they constitute primary products, so as to show the total production of the given product in all industries combined. There is also considerable duplication in the cost of materials and value of products for some of the individual industries, and still more in the totals for the eight industries combined, by reason of the use of the products of one establishment or one industry as materials for other establishments or other industries. For example, some of the establishments classed under "cotton goods, including cotton small wares," make cotton yarn that is sold not only to other cotton mills but to establishments in other textile industries. The extent of this practice in the combined textile industry is shown by Table 10, which gives the statistics for yarns purchased. The combination of the value of products of the yarn-producing mills with that of the establishments in which the yarn is used as a material obviously leads to duplication. Again, the products of the shoddy industry are almost wholly used as a material in the wool manufactures.

In considering the relative importance of the several textile industries it should be borne in mind that the differences among the industries with respect to the amount of duplication involved in the value of products render that standard somewhat inaccurate.

It is clear from the table, however, that on the basis of any standard of measurement the cotton goods industry is the most important. The cotton mills, including those making small wares, manufactured products in 1909 whose value represented 37.3 per cent of the total value of products for the eight textile industries combined, and gave employment to 43 per cent of the total number of wage earners reported. Cotton is the most important material used in the manufacture of hosiery and knit goods also, and these two cotton-using industries together contributed 49.2 per cent of the total value of products for the eight

textile industries and employed 57.7 per cent of the total number of wage earners.

The industry designated "woolen, worsted, and felt goods, and wool hats" is the second in importance of this group, contributing 25.9 per cent of the total value of products and giving employment to 19.1 per cent of the total number of wage earners. In the carpet and rug branch of the industry also the chief material

used is wool, and these two industries together gave employment to 22.9 per cent of the wage earners and contributed 30.1 per cent of the value of products for the textile group.

Comparison with earlier censuses.—Table 2 summarizes the statistics of the eight textile industries representing the combined industry for each census from 1889 to 1909, inclusive.

Table 2			COMBINE	D TEXTILES.				
		Number or	amount.		Per cent of increase,			
	1909	1904	1899	1889	1899- 1909	1904- 1909	1899 1904	188 0- 189 9
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepower. Capital. Expenses. Services. Services. Salaries. Wages. Materials. Miscellaneous. Value of products. Value of products less cost of materials).	81,208 881,128 2,099,050 \$1,841,242,121 1,488,817,311	4,737 770,512 8,611 24,372 742,529 1,623,403 \$1,351,451,715 1,123,356,860 283,376,354 32,802,121 260,514,233 765,174,981 86,905,525 1,225,686,444 472,511,463	4,521 (*) (*) 17,024 664,429 1,310,834 \$1,049,636,201 824,336,963 23,602,184 23,532,773 210,069,411 527,209,771 63,525,008 940,052,688 412,842,917	4, 420 (1) (2) (2) (2) (3) (2) (3) (4) (52), 106 (831, 738, 081 (872, 673, 605 (881, 538, 981 (182, 165, 458 (2) (3) (4) (451, 272, 480 (451, 272, 480 (451, 272, 480 (451, 372, 254 (314, 084, 765	18. 4 83. 8 32. 6 60. 1 75. 4 80. 0 64. 6 108. 7 59. 7 88. 3 75. 8 79. 2	13. 0 18. 9 - 2. 5 28. 0 18. 7 29. 3 30. 2 32. 5 35. 7 40. 5 33. 8 28. 0 37. 4 40. 5	4. 8 43. 2 11. 8 23. 8 28. 8 36. 3 21. 3 39. 0 19. 3 42. 0 30. 4 14. 5	(a) 57. (35. 8 21. (28. 1 40. 8 22. 3

¹ A minus sign (—) denotes decrease. Where percentages are omitted, comparable figures are not available.

² Comparable figures not available.

³ Figures not strictly comparable.

In comparing the figures for value of products and cost of materials for the different censuses, it should be noted that the amount of duplication may have been greater relatively at one census than at another, though it is probable that no very great change has taken place. Fluctuations in prices have, however, affected these items materially, and the value added by manufacture as well, though in the latter instance perhaps to a less extent. The advance in prices during the decade 1899-1909 partly accounts for the fact that the percentages of increase in these three items during that decade were much higher than those for the decade 1889-1899. The number of wage earners and the primary horsepower, however, also increased somewhat more rapidly during the later than during the earlier decade.

The average value of products per establishment in 1889 was \$173,836; in 1899, \$207,930; in 1904, \$258,747; and in 1909, \$314,768; and the average value added by manufacture in 1889 was \$71,060; in 1899, \$91,317; in 1904, \$99,749; and in 1909, \$129,298. The average number of wage earners per establishment shows an increase from 118 in 1889 to 147 in 1899, 157 in 1904, and 165 in 1909.

Comparative statistics for each census year beginning with 1879, for each of the textile industries covered by this report and for the eight industries combined, are presented in Table 3. In this table, for comparative purposes, "carpets and rugs" have been combined with "woolen, worsted, and felt goods and wool hats" under the title of "wool manufactures."

During the period of 30 years covered by the table the combined value of the products of the establishments in the eight textile industries increased from \$572,253,099 in 1879 to \$1,684,636,499 in 1909, the latter figure being nearly three times as great as the former. The decade 1899–1909 shows the largest absolute gain, the increase in value of products for that period being \$744,583,811.

A large gain during the last decade is shown for each of the separate industries with the single exception of the shoddy industry. The number of wage earners employed in these textile industries in 1909 was over twice as great as the number in 1879—881,128, as compared with 405,744—this increase comparing very favorably with the increase noted above for value of products.

COMBINED TEXTILES—COMPARATIVE SUMMARY, BY INDUSTRIES: 1879 TO 1909.

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Table 3 INDUSTRY AND CENSUS YEAR.	Num- ber of estab- lish- ments,	Salaried employ- ees.	Wago carnors (averago number).	Capital.	Salaries.	Wages,	Cost of materials.	Miscolla- neous expenses.	Value of products.	Value added by manufac- ture.
1909										
Total		31, 208	881, 128	\$1, 841, 242, 131		\$ 33 5 , 398, 736	\$992, 635, 299	\$111, 659, 642	\$1,684,636,499	\$692,001,200
Cotton goods, including cotton small wares. Wool manufactures Hosiery and knit goods. Silk and silk goods. Cordage and twine and jute and linen goods, Bloddy. Dyeing and finishing textiles.	1,324 1,124 1,374 852 164 88 426	8, 514 6, 987 5, 721 5, 537 1, 314 196 2, 939	378, 880 202, 029 129, 275 99, 037 25, 820 2, 041 44, 046	822, 237, 529 500, 205, 584 163, 641, 171 152, 158, 002 70, 020, 360 6, 886, 825 114, 002, 054	14, 411, 758 12, 306, 199 7, 691, 457 7, 527, 279 1, 802, 540 280, 685 5, 034, 710	132, 850, 145 87, 902, 669 44, 740, 223 38, 570, 985 9, 132, 999 906, 691 21, 226, 924	371, 000, 470 322, 441, 043 110, 241, 053 107, 766, 916 40, 914, 810 5, 000, 706 35, 261, 301	35, 941, 315 27, 599, 714 13, 056, 850 23, 311, 439 4, 166, 177 459, 229 7, 124, 018	628, 391, 813 507, 166, 710 200, 143, 527 196, 911, 667 61, 019, 986 7, 446, 364 83, 556, 432	257, 382, 343 184, 725, 667 80, 002, 474 89, 144, 751 20, 105, 176 2, 445, 658 48, 295, 131
1904							· 			
Total		24, 372	742, 529	1, 351, 451, 715	32, 862, 121	250, 514, 233	753, 174, 981	86, 805, 525	1, 225, 686, 444	472, 511, 463
Cotton goods, including cotton small wares. Wool manufactures. Hosiery and knit goods. Silk and silk goods. Cordage and twine and jute and linen goods. Shoddy. Dyoing and finishing textiles.	1, 154 1, 213 1, 144 624 145 97 360	6, 081 5, 616 4, 330 4, 027 1, 050 172 2, 196	315, 874 170, 970 104, 062 79, 601 25, 332 2, 089 35, 565	613, 110, 655 370, 861, 661 106, 943, 072 109, 556, 621 50, 466, 036 5, 804, 104 88, 708, 576	10, 237, 801 8, 177, 345 4, 455, 151 4, 742, 270 1, 596, 680 245, 403 3, 407, 381	00, 205, 706 70, 707, 524 31, 614, 607 26, 767, 943 8, 824, 336 834, 822 15, 460, 205	280, 255, 303 242, 561, 098 70, 789, 348 75, 861, 188 46, 031, 062 6, 055, 731 19, 021, 253	30, 487, 378 21, 588, 465 10, 417, 589 14, 052, 777 3, 819, 532 401, 527 5, 978, 277	450, 467, 704 380, 934, 003 137, 076, 454 133, 288, 072 64, 664, 241 8, 406, 425 50, 849, 545	164, 212, 401 138, 372, 907 60, 287, 106 57, 426, 884 18, 633, 179 2, 350, 694 31, 228, 202
1899	İ									
Total		17,024	664, 429	1, 049, 636, 201	23, 532, 773	210, 069, 411	527, 209, 771	63, 525, 008	940, 052, 688	412,842,917
Cotton goods, including cotton small wares. Wool manufactures. Hosiery and knit goods. Silk and silk goods. Cordage and twine and jute and linen goods, Shoddy. Dyeing and finishing textiles.	1, 055 1, 414 1, 000 483 160 105 208	4,002 4,495 2,831 2,657 082 130 1,318	302, 861 150, 108 83, 691 65, 410 21, 651 1, 926 20, 776	407,240, 157 310, 179, 749 82,005, 517 81,082, 201 43,152, 544 5,272, 929 60,643, 104	7,350,100 6,455,405 3,138,160 3,134,352 1,020,735 166,704 2,267,128	86, 680, 752 57, 933, 817 24, 434, 497 20, 982, 194 0, 553, 887 748, 948 12, 720, 316	176, 551, 527 181, 150, 127 51, 105, 330 62, 406, 665 33, 063, 703 4, 875, 102 17, 958, 137	22, 112, 678 17, 320, 932 0, 627, 380 10, 264, 208 2, 759, 714 203, 149 4, 137, 947	330, 200, 320 206, 900, 484 95, 833, 692 107, 256, 258 40, 077, 629 6, 730, 974 44, 903, 331	162,648,793 115,831,357 44,638,362 44,849,593 16,013,836 1,855,782 27,005,194
1880]			
Total	,	(1)	520, 100	772,673,605	(1)	169, 422, 053	454, 272, 480		768, 357, 254	314,084,765
Cotton goods, including cotton small wares. Wool manufactures. Hosiery and knit goods. Silk and silk goods. Cordage and twine and jute and linen goods. Shoddy. Dyeing and finishing textiles.	905 1,693 824 472 184 94 248		218, 870 154, 271 59, 774 49, 382 10, 137 2, 155 19, 601	354, 020, 843 245, 886, 743 50, 080, 200 51, 007, 537 28, 867, 413 3, 754, 063 38, 450, 800		00, 024, 538 54, 330, 775 16, 613, 070 17, 702, 441 5, 062, 510 707, 009 8, 911, 720	154, 012, 970 107, 233, 987 35, 949, 805 51, 004, 425 26, 782, 978 6, 003, 035 12, 385, 220	10,710,524 15,022,263 3,047,597 4,259,023 1,485,852 238,004 3,131,081	267, 081, 724 270, 527, 511 07, 446, 788 87, 208, 454 38, 315, 217 7, 887, 000 28, 900, 560	113,068,745 103,293,524 31,496,923 36,204,020 11,532,239 1,883,965 16,515,340
1879		415		100 000 000		111 001 101	B00 004 030	73	TNO 070 000	040 000 000
Total		(1)	405, 744	433,866,069	(1)	111, 301, 434	328, 964, 219	(1)	572, 253, 099	243,288,880
Cotton goods, including cotton small wares. Wool manufactures. Hoslery and knit goods. Slik and slik goods. Cordage and twine and jute and linen goods. Shoddy. Dyeing and finishing textiles. Special mills 2.	756 2,330 398 382 188 73		31,337 7,584 1,282	208, 280, 340 143, 512, 278 15, 732, 291 10, 125, 300 8, 602, 925 1, 165, 100		42, 040, 510 40, 087, 612 6, 830, 195 9, 146, 705 2, 138, 813 400, 326 6, 474, 364	102, 206, 347 140, 100, 600 15, 449, 901 22, 407, 701 11, 080, 445 3, 360, 650		102, 090, 110 238, 085, 680 29, 613, 581 41, 033, 045 15, 283, 360 4, 080, 615 32, 207, 420	89,883,763 88,925,086 14,163,590 18,565,344 4,193,924 1,022,965 18,633,125
Special mills 2	101 249		10,008 12,028	11,224,448		3, 573, 909	11,559,190		18, 860, 273	7,301,083

¹ Comparable figures not available.

² Includes mills working mw cotton, waste, or cotton yarn into hoslery, webbing, tapes, faucy fabrics or mixed goods, or other fabrics which were not sold as specific manufactures of either cotton or wool.

Persons engaged in the combined textile industry.—Table 4 shows, for 1909, the number of persons engaged in the eight textile industries, classified according to occupational status and sex, and, in the case of wage earners, according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

The average number of persons engaged in the eight textile industries during 1909 was 915,858, of whom 881,128, or 96.2 per cent, were wage earners, 19,209, or 2.1 per cent, were clerks, this class including other subordinate salaried employees, and 15,521, or 1.7 per cent, were proprietors and officials. Of the total number of persons engaged in the industry, 482,444, or 52.7 per cent, were males, and 433,414, or 47.3 per cent, were females. Of the wage earners, 71,426, or 8.1 per cent, were children under 16 years of age.

Table 4 Class.		IS ENGAGED IN THE COM- D TEXTILE INDUSTRY:			
	Total.	Male.	Female.		
All classes	915,858	482,444	433, 414		
Proprietors and officials	15,521	15,075	446		
Proprietors and firm members	3,522 4,389 7,610	3,351 4,329 7,395	171 60 215		
Clerks	19,209	14,508	4,701		
Wage earners (average number)	881,128	452, 861	428, 267		
16 years of age and over Under 16 years of age.	800,702 71,420	420, 183 32, 678	389,519 38,748		

Table 5 shows the average number of wage earners in the eight leading textile industries combined distributed according to age, and, in the case of those 16 years and over, according to sex, for 1909, 1904, and 1899.

Table 5	AVER	AGE NU	MBER OF V	VAGE EA LLE INDU	RNERS IN (ISTRY.	rhe
CLASS.	190	9 1		4	1899	
CLASS.	Number.	Per cent distri- bution.	Number.	Per eent distri- bution.	Number.	Per cent distri- bution.
Total	881,128 809,702 420,183 389,519 71,420	100.0 91.9 47.7 44.2 8.1	742,529 668,588 336,908 331,680 73,941	100. 0 90. 0 45. 4 44. 7 10. 0	604, 429 594, 090 300, 418 293, 672 70, 339	100, 0 89, 4 45, 2 44, 2 10, 6

The proportion of the total formed by the several classes shows no great variation for the three census years, although there was an increase in the proportion of men during each five-year period and a decrease in the proportion of children, the proportion of females 16 years of age and over remaining practically stationary.

Prevailing hours of labor.—In Table 6 the wage earners in the eight textile industries combined have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Table 6	AVER	AGE NUMB	er of Wage	EARNERS D	THE COMBIN	ED TEXTILE	INDUSTRY: 1	909
industry.			I	n establishm	ents with pro	vailing hours	. 44	
	Total.	48 and under.	Botween 48 and 54.	54.	Botween 54 and 60.	60.	Between 60 and 72,	72 and over.
Total. Cotton goods, including cotton small wares. Woolen, worsted, and felt goods and wool hats. Hosiery and knit goods. Silk and silk goods, including throwsters. Dyeing and finishing textiles. Carpets and rugs, other than rag. Cordago and twine and jute and linen goods. Shoddy.	44,046	2, 156 304 423 908 106 107 165 138	11, 138 2, 879 1,092 3, 331 2, 320 1, 102 178 208	18,735 571 1,102 4,753 2,323 308 7,078 2,505	516, 195 190, 998 119, 728 05, 422 81, 407 28, 172 13, 802 16, 279	40, 934 12, 881 12, 639		245 215 2 2

Of the total number of wage earners, 516,195, or 58.6 per cent, were employed in establishments where the prevailing hours of labor were more than 54 but less than 60 hours per week, while 259,407, or 29.4 per cent, were employed where the prevailing hours were 60 per week. The two groups above named together included 88 per cent of the total number of wage earners, and these same hours of employment were the most common ones in each of the individual industries. The larger proportion of the wage earners employed more than 60 hours per week (68,819 out of a total of 73,497) were in the cotton mills and the hosiery and knitting mills of the South. Of the 68,819 wage earners, the cotton mills reported 64,844, or 94.2 per cent, and the hosiery and knitting mills, 3,975, or 5.8 per cent.

Character of ownership.—Table 7 presents statistics with respect to the character of ownership of the establishments in the eight textile industries combined.

In 1909, of the total number of establishments in the eight industries combined, 60.3 per cent were under corporate ownership, as compared with 54.3 per cent in 1904, while the value of products of these establishments represented 84.3 per cent of the total in 1909 and 80 per cent in 1904.

Table 7		cor	MBINED TEXTILES.			
CHARACTER OF OWNERSHIP.	Numl establis	per of hments.	Value of products.			
	1900	1904	1909	100-1		
Total. Individual. Firm Corporation. Other.	5,352 1,185 937 3,226 4	4,737 1,162 994 2,572 0	\$1,684,636,499 93,547,407 170,400,007 1,420,451,343 230,782	\$1,225,686,444 91,385,272 153,389,882 980,648,804 262,486		
Per cent of total Individual. Firm Corporation. Qther.	100.0 22.1 17.5 60.3 0.1	100. 0 24. 5 21. 0 54. 3 0. 2	100, 0 5, 6 10, 1 84, 3	100.0 7.5 12.5 80.0		

Less than one-tenth of 1 per cent.

Engines and power.—The amount of power used in the textile industries was first reported at the census of 1869. Table 2 shows that the total amount of power increased from 831,730 horsepower in 1889 to 2,099,050 in 1909. Table 8 shows, for the eight textile industries combined, the statistics of power, as reported at the censuses of 1909, 1904, and 1899.

Table 8				COMI	INED TEXTILE	9.			
POWER.	Number o	f engines o	r motors.		Horsepower.			t distribut orsepower.	
	1900	1904	1899	1909	1904	1899	1909	1904	1899
Primary power, total	17, 579	11,973	9,370	2,009,060	1, 623, 403	1, 310, 834	100.0	100. 0	100.0
Owned	10, 122	9,607	9,370	1,922,585	1,508,178	1, 284, 470	91.6	96. 6	98.0
Steam	2,681 10	6,705 207 2,682 13	6,230 94 3,046 (¹)	1,467,775 10,443 435,482 1,322 7,563	1,181,417 5,005 370,060 44 1,683	008, 327 2, 300 374, 188 (1) 1, 655	69. 9 0. 5 20. 7 0. 1 0. 4	72, 8 0, 4 23, 3 (²) 0, 1	69, 1 0, 2 28, 5
Rented		1,666	(1)	176, 465	55, 225	26,304	8.4	3. 4	2.0
ElectricOther	7,457	1,000	(1)	154,376 22,089	27,622 27,603	6,006 19,758	7. 4 1. 1	1.7 1.7	0.5
Electric motors	21,074	6,520	753	416,054	134,828	83,209	100.0	100, 0	100.
Run by current generated by establishment	13,617 7,457	3,854 1,600	753 (¹)	261,678 154,870	107, 200 27, 622	26,603 6,606	62. 9 37. 1	79. 5 20. 5	80. 1 10. 9

¹ Not reported.

The total primary power used in the eight industries combined increased from 1,310,834 hosepower in 1809 to 2,099,050 horsepower in 1909, or 60.1 per cent. At each of the three censuses steam power constituted considerably more than two-thirds of the total primary power, the proportion being somewhat greater in 1904 than in either 1899 or 1909. Water power, which in 1899 formed 28.5 per cent of the total primary power formed but 20.8 per cent in 1909. There was a marked

increase, on the other hand, in the relative importance of the power of electric motors operated by purchased current (rented electric power). The amount of such power increased from 6,606 horsepower, or less than 1 per cent of the total primary power, in 1899, to 154,376 horsepower, or 7.4 per cent of the total, in 1909. The number and horsepower of electric motors used for distributing power by means of current generated in the establishment also shows a rapid increase.

SPECIAL STATISTICS RELATING TO MATERIALS AND EQUIPMENT.

Raw fibers used.—Table 9 gives the quantities of the several raw fibers used as materials in the eight textile industries in 1909 and 1899. Mills which con-

fine their consumption of raw material to some one fiber often buy yarns of other fibers for weaving; such consumption is not, however, covered by Table 9.

Table 9	NAMES OF A STATE OF THE STATE O	ичений соуг (быси обы и цер, 1960 — 21 год под Нее (бы и подружения) у при туп и подноговых	.inc. , , , one fille and the representation of the control of the	COMBINED	TEXTILES-	-raw fibe	RS CONSUM	(RD (POU)	ms).	***********		
industry.	жилост и намения мененена (X)t	ton.		ool.		hair and	en en		Fle	ax.	Homp, Juto, etc.	
	1900	1890	1900	1899	1909	1899	1909	1800.	1900	1899	1909	1899
Total	2, 465, 225, 572	1, 923, 704, 600	559, 850, 995	412, 748, 779	41,540,822	36, 787, 984	17, 720, 306	9, 760, 770	28, 063, 703	16, 980, 646	632, 786, 278	507, 777, 585
Cotton goods, including cotton small wares	2, 335, 344, 906 2, 332, 262, 636 3, 082, 270	1,817,043,300 1,814,002,512 3,040,878	41, 400 41, 400		********		257, 102 257, 102		1,108,918 1,108,918		22,087 22,087	
Woolen, worsted, and felt goods and wool hats. Woolen goods. Worsted goods Felt goods. Wool hats.	21,399,731 15,801,394 4,222,607 1,375,670	84, 967, 959 5, 276, 751 1, 225, 850	488, 368, 690 87, 037, 951 387, 717, 415 12, 409, 820 1, 203, 498	342, 498, 189 150, 200, 616 170, 077, 936 9, 600, 263 2, 713, 374	33, 447, 534 17, 719, 863 7, 441, 059 8, 144, 011 142, 001	28, 480, 048 21, 034, 607 4, 504, 438 2, 819, 521 121, 482						
Hosiery and knit goods	f	49, 451, 301 1, 943, 942 172, 052	! ! .	17,053,907 51,871,334 422,340	191, 344 5, 400, 944 2, 510, 000	962, 119 6, 189, 757 106, 000						
Cordage and twine and jute and linen goods	27, 624, 490	13,022,755				ł	II '				632, 764, 191	

Includes 7,638,735 pounds of camel, alpaca, vicuna, and mohair in 1909 and 6,217,641 pounds in 1899.

^{*} Less than one-tenth of 1 per cent,

Cotton is the fiber most generally used as a material, and in 1909 the purchase of raw cotton was reported by all of the seven branches of the combined textile industry using raw fiber except the silk industry. In 1909 cotton formed 65.8 per cent of the entire amount of raw fiber used, as compared with 66.2 per cent in 1899. The increase between 1899 and 1909 in the amount of cotton used in the textile industries was 541,520,972 pounds, or 28.1 per cent. In the cotton goods industry (including the manufacture of cotton small wares), which in 1909 consumed 94.7 per cent of the cotton used in the combined textile industries, there was an increase of 517,701,516 pounds, or 28.5 per cent. There was an increase of 25,964,722 pounds, or 52.5 per cent, during the decade, in the amount of cotton used in the hosiery and knit goods industry, while in the manufacture of carpets and rugs there was an increase of 3,203,188 pounds, or 164.8 per cent. In the other branches of the woolen industry, on the other hand, there was a material decrease in the use of cotton between 1899 and 1909.

Hemp, jute, and similar fibers, other than flax, ranked next to cotton in quantity used (though not in value), but the consumption reported is confined almost exclusively to the industry designated "cordage and twine and jute and linen goods." Aside from fibers of this character, wool is next in importance as a material in the textile industries, comprising in 1909 14.9 per cent of the entire quantity of fiber reported. There was an increase in the consumption of wool from 1899 to 1909 of 147,105,216 pounds, or 35.6 per cent. The increase was practically confined to the carpet and rug and to the worsted and the felt goods branches of the woolen industry. In the carpet and rug industry the increase was 12,263,686 pounds, or 23.6 per cent; in the worsted goods branch of the woolen industry the increase was 207,739,479 pounds,

or 115.4 per cent; and in the felt goods branch the increase was 2,803,563 pounds, or 29.2 per cent. In the period from 1899 to 1909 there was a decrease in the quantity of wool used in the hosiery and knit goods and the shoddy industries, and in the woolen goods and wool hat branches of the woolen industry. The greatest decrease is shown for the woolen goods branch of the woolen industry, which used 150,200,616 pounds of wool in 1899 and only 87,037,951 pounds in 1909—a reduction of 42.1 per cent. This does not indicate a falling off to that extent in the manufacturing capacity of the industry, but that owing to the demands of fashion, establishments which formerly engaged in the manufacture of woolen goods turned their attention to worsteds. In the hosiery and knit goods industry the decrease was 10,885,119 pounds. or 60.6 per cent.

The consumption of animal hair and fur by the combined industries was somewhat greater in 1909 than in 1899. There was a notable increase in the consumption of such material in the manufacture of shoddy, the quantity reported for 1909 being almost 24 times as great as that used in 1899.

The use of raw silk is practically confined to the silk industry, although in 1909 a small amount was used in the cotton goods industry. The increase between 1899 and 1909 in the quantity of raw silk used was 7,968,536 pounds, or 81.6 per cent. Some of the other textile industries, however, used considerable quantities of silk yarn. (See Table 10.)

Yarns purchased.—Table 10 shows, for 1909 and 1899, the quantity of purchased yarns used in the seven textile industries which use yarns, and in the branches of the cotton goods and woolen industries. The large quantities of yarns made in the same establishments which used them as material in further manufacture are not included.

Table 10				СОМВП	ED TEXTI	es—yarn	PURCHASE	d (pounds).	energia estador de energia como estador de energia en entre en entre en entre en entre en entre en entre en en En entre en entre entre entre entre en entre en entre en entre entre entre entre entre entre entre entre entre	refolkalingegi vyrysty websiger videologici. Politik ili strans servi _v ideoly videologici.	A NOV. NEW YORK OF THE PARTY OF
industry.			Woolen, we	prsted, and ino.	Si	Silk.		Linen.		mie, and vegetable	Other kinds,	
	1909	1899	1909	1899	1909	1899	1909	1899	1909	1899	1900	1890
Total	430, 483, 305	293, 368, 075	122, 714, 085	89, 383, 267	9, 929, 573	5, 047, 955	10, 652, 249	10, 943, 297	58, 817, 959	41,240,020	2,000,200	1,222,943
Cotton goods, including cotton small wares. Cotton goods. Cotton small wares. Woolen, worsted, and felt goods	126, 707, 003 108, 360, 478 18, 346, 525	83, 832, 216	1, 613, 118 1, 251, 282	1, 531, 103	2,062,006 1,923,727	560,680 507,119	669, 532 665, 532	1,575,403 1,575,403	406 705	220,507 220,507	had middle of depotent and analysis of the control	1,009,745
and wool hats. Woolen goods. Worsted goods. Felt goods. Wool hats.		21, 922, 136 13, 420, 590	8, 035, 508	34, 732, 876 12, 489, 092 22, 163, 388 £80, 396	282, 536 70, 959 211, 577	131,929 57,964 73,951 14	12,685	7,845 1,314	2, 170	1, 118, 707	*********	• • • • • • • • • •
Hosiery and knit goods. Carpets and rugs, other than rag. Shoddy. Silk and silk goods, including	216, 987, 611 26, 166, 241	131,820,068 19,823,561	20, 524, 878 37, 595, 684 202, 000	10, 426, 592 42, 452, 553	982,753 196,840	266, 247 188, 414	1 241 754	71 479	55,592,343	44, 682 38, 846, 413		•••••
throwsters. Cordage and twine and jute and linen goods.	214,111,878 7,077,959	, ,	610, 588	239, 461	6, 405, 438		(4)		10,000		1,063,888	
¹ Includ		ther vegetab		ı		5,874	933, 634	⁵ 881, 1 41	1,600,522	1,000,651	142, 211	•••••

Includes jute and other vegetable fiber yarns.
 Includes 1,494,586 pounds of mercerized cotton yarn.
 Includes 219,861 pounds of mercerized cotton yarn.

Included with "other kinds"
Includes hemp yarn,

An increased quantity of each kind of yarn was purchased in 1909 as compared with 1899 except in the case of linen yarn, for which a slight decrease is shown. Of the different kinds of yarns purchased silk yarn shows the largest percentage of increase in consumption (96.7 per cent), and cotton yarn the next largest (46.7 per cent). The amount of linen yarns purchased descreased 2.7 per cent, while that of jute, ramie, and other vegetable fiber yarns increased 42.6 per cent, and that of woolen, worsted, and merino yarns 37.3 per cent.

Purchased cotton yarn was used in each of the seven branches of the combined textile industry covered by the table except the wool hat and shoddy industries, and, except in the woolen mills, larger quantities were used in 1909 than 1899. Purchased woolen, worsted, and merino yarns were used in 1909 in every industry covered by the table except the manufacture of cordage and twine and jute and linen goods and wool hats. The amount of purchased silk yarn used shows relatively large increases in practically every branch of the combined textile industry.

More than four-fifths (82.5 per cent) of the purchased linen yarns and nearly 95 per cent of the purchased jute yarns in 1909 were used in the carpet and rug industry, the quantities used being greater that year than in 1899.

Total production and consumption of cotton and woolen yarns.—The returns for 1909 permit of a tabulation of the total production and the total consumption of cotton, woolen and worsted, and merino yarus in the textile industries, as each establishment reported the quantities of these yarns made for its own consumption, the quantities made for sale, and the quantities of purchased yarns used. Table 11 presents statistics on this subject for the several industries.

Of the total production of cotton yarn in the textile industries in 1909, 1,647,131,776 pounds, or 77.4 per cent, was made for consumption in the establishment producing and 482,046,102 pounds, or 22.6 per cent, for sale. The total consumption in the seven industries covered by Table 11 includes 430,483,305 pounds purchased in addition to that made for consumption in the mills producing. The excess of the total production over the total consumption in these industries was 51,562,797 pounds, which is equal to 2.4 per cent of the production; this represents approximately the quantity of cotton yarn used in other industries and in the hand trades, that exported, and in stocks on hand

at close of the year. In like manner the excess of the production shown over the consumption of woolen and worsted yarns in the specified industries was 2,894,107 pounds, or eight-tenths of 1 per cent of the total production; and in the case of merino yarns, 7,305,393 pounds, or 10.9 per cent of the total production.

Table 11 INDUSTRY,	Cotton yarns (pounds),	Woolen and worsted yarns (pounds).	Merino yarns (pounds).
Production	2,129,177,878	353, 834, 571	66, 855, 573
wares Woolen, worsted, and felt goods, and	2,040,290,743	. 	
Carpols and russ, other than rag	7,343,235 4,183,091	292, 447, 515 52, 847, 303	45, 330, 262
Hosiery and knit goods. Cordage and twine and jute and linen	4, 183, 091 76, 628, 689	8, 539, 753	21,345,311
goodsShoddy	732, 120		180,000
			•
Cotton goods, including cotton small	2,077,615,081	350, 940, 464	59,550,180
Woolen, worsted, and felt goods, and	1,696,626,751	1,307,448	805, 670
wool hats Carpets and rugs, other than rag	44, 450, 262	235, 683, 062	33, 400, 724
Hoslery and knit goods	20, 189, 343 286, 158, 888	88, 289, 344 25, 050, 022	584, 188 24, 871, 508
Cordage and twine and jute and linen	7,077,959	•	
Silk and silk goods	14,111,878	610, 588	382,000

Production, imports, exports, and consumption of raw fibers.—Table 12 shows, for the United States as a whole, the production, imports, exports, and consumption of the leading raw fibers for 1909, 1899, and 1889, together with the total value and average value per pound of the imports and exports, respectively.

The aggregate quantity of textile fibers produced in the United States in 1909, as shown in the table, was 5,497,285,000 pounds, as compared with 4,055,298,000 pounds in 1889, the increase for the 20-year period being 1,441,987,000 pounds, or 36 per cent. During the same period the imports of textile fibers increased from 557,688,000 pounds to 1,054,545,000 pounds, or 89 per cent, the exports from 2,489,050,000 pounds to 3,241,824,000 pounds, or 30 per cent, and the consumption in the United States from 2,021,224,000 pounds to 3,740,369,000 pounds, or 85 per cent.

The United States used more than one-fifth of the world's production of raw silk in 1909, ranking next to China in the consumption of this product. The increasing importance of manila hemp and sisal in the manufacture of cordage and twine is noteworthy. By far the greater portion of the jute imported is used in the manufacture of gunny bagging or burlap, large quantities of which are used for covering cotton bales, for grain sacks, and for various other purposes.

PRODUCTION, IMPORTS, EXPORTS, AND CONSUMPTION OF THE LEADING RAW TEXTILE FIBERS: 1909, 1899, AND 1889.

[The statistics for production were collected by the Bureau of the Census, except for flax for 1909, and for wool. Those for imports and exports were obtained from the reports of the Bureau of Foreign and Domestic Commerce, Department of Commerce. For some of the other figures, nonofficial sources have been consulted, and for these only an approximation to the facts is claimed. The statistics for production are for the growth year, those for imports and exports for the fiscal year beginning July I, and those for consumption for the census year.]

July 1, and those for consumption for the				IMPORTS.		EXPORTS (IN	OLUDING REEXI	orts).	
Table 12	Year.	Production (pounds).	Quantity (pounds).	Value.	Average value per pound.	Quantity (pounds).	Value.	Average value per pound,	Consumption (pounds).
Cotton	1909 1899 1889	5,157,691,000 4,729,968,000 3,786,256,000	86,038,000 67,399,000 8,606,000	\$15,816,000 7,961,000 1,393,000	\$0. 184 0. 118 0. 162	3,212,240,000 3,127,607,000 2,472,048,000	\$451,746,000 243,158,000 251,008,000	\$0. 141 0. 078 0. 102	2,465,226,000 1,923,705,000 1,193,399,000
Wool 1	1909 1899 1889	328, 111, 000 272, 191, 000 295, 779, 000	263, 928, 000 155, 928, 000 105, 431, 000	51, 221, 000 20, 261, 000 15, 264, 000	0. 194 0, 130 0. 145	4,055,000 7,903,000 3,520,000	869,000 1,219,000 500,000	0, 214 0, 154 0, 168	559, 851, 000 412, 746, 000 374, 103, 000
Silk, including cocoons	1909 1899 1889		20,412,000 11,289,000 6,106,000	65, 439, 000 44, 568, 000 23, 374, 000	3. 206 3. 956 3. 828	93,000 119,000 19,000	336,000 453,000 78,000	3.602 3.799 4.101	17,729,000 9,761,000 6,377,000
Flax	1909 1899 1889	4,000,000 840,000 241,000	28, 585, 000 15, 606, 000 18, 028, 000	3,536,000 1,646,000 2,188,000	0, 124 0, 105 0, 121	121,000 11,000	13,000 85	0.108 0.009	28,064,000 16,081,000 * 18,269,000
Hemp	1909 1899 1889	7,483,000 11,751,000 23,022,000	14,388,000 7,616,000 3 81,964,000	1,040,000 450,000 \$7,842,000	0.072 0.059 0.090	925,000 336,000 3550,000	59,000 17,000 8 54,000	0.003 0.051 0.008	19,724,000 25,589,000 104,430,000
Jute	1909 1899 1889		152,667,000 230,032,000 202,494,000	3,728,000 3,956,000 3,250,000	0.024 0.017 0.016	870,000 00,000 939,000	30,000 1,000 11,000	0.034 0.016 0.011	200, 379, 000 206, 250, 000 \$ 201, 555, 000
Manila hemp	1909 1899 1889		208, 887, 000 95, 478, 000 (°)	10,517,000 7,172,000 (5)	0.050 0.075	19,542,000 2,287,000 (5)	1,345,000 240,000 (5)	0.060 0.108	131,612,000 123,242,000 (*)
Sisal	1909 1809 1889		223, 924, 000 172, 303, 000 (⁵)	11, 441, 000 11, 782, 000 (6)	0.050 0.068	2,191,000 3,120,000 (6)	128 000 206,000 (*)	0.058 0.060	1) /a\ '
Other vegetable fibers	1909 1899 1889		55, 716, 000 37, 410, 000 7 135, 059, 000	2,157,000 1,366,000 77,762,000	0, 039 0, 034 0, 057	1,781,000 4,151,000 7 11,968,000	89,000 202,000 7737,000	0.050 0.040 0.062	* 63,935,000 * 33,259,000 * 123,091,000

¹ The statistics of production are as estimated by the National Association of Wool Manufacturers and include pulled wool, while those of imports and experts include hair of the alpice, goat, and other like animals.

1 Computed from other figures shown.

2 Includes manifa.

3 Includes manifa.

4 Includes manifa.

5 Includes sisal.

Table 13 gives the world's production of the leading textile fibers, by countries, for 1909, 1899, and 1889. It may be noted that although a considerable amount of flax is raised in the United States, most of it is grown for the seed alone, and only rough estimates are available for the small production of flax fiber utilized as a textile material.

In 1909 the United States produced 31 per cent of the total reported production of the leading textile fibers, 49 per cent of the two most important fibers, cotton and wool, combined, and 61 per cent of cotton alone. The cotton crop of the United States in 1909 was below the normal; the country, however, supplied about two-thirds of the world's production in 1907 and 1908, and more than seven-tenths in 1911.

The relative importance of the textile fibers named in the table has undergone considerable change since the beginning of the nineteenth century. Flax, which

Arrived at by subtraction. Sisal is included.

was used to a larger extent than any other fiber in 1800, now ranks fourth, and the quantity of flax produced is only about three times as large as at the beginning of the last century. The production of wool, on the other hand, has increased from about 500,000,000 pounds in 1800 to nearly 2,800,000,000 pounds, or more than five times as much, in 1909, and the production of cotton from about 300,000,000 pounds to 8,505,000,000 pounds, or more than twenty-eight times as much. The most remarkable increase, however, has been in the production of jute, the quantity of this fiber produced in 1850 being about 60,000,000 pounds, as compared with 2,918,000,000 pounds in 1909.

The increase in the world's production of textile fibers between 1889 and 1909 were as follows: Cotton, 45 per cent; wool, 13 per cent; silk, 112 per cent; flax, 86 per cent; and jute, 57 per cent. Hemp shows a decrease of 1 per cent.

Arrived at by subtraction. Manila hemp is included.

WORLD'S PRODUCTION OF THE LEADING TEXTILE FIBERS: 1909, 1899, AND 1889.

The statistics for the United States were collected by the Bureau of the Cansus, except those for flax for 1909, and for wool. These statistics, as well as the statistics for foreign countries, have been compiled from a number of sources. Among them are reports of the National Association of Wool Manufacturers, Boston, of the Flax Supply Association, Belfast, of Russian Departments of Counterce and Agriculture, St. Petersburg, and of the Silk Association of America, New York, and data furnished by the International Flax Twine Co., Chicago, by the Columbia Repo Co., Auburn, N. Y., and by Ralli Bros., New York. Since it has not been practicable to secure satisfactory data in all instances, only an approximation to the facts is claimed for the statistics not collected by special inquiries.]

Table 13	Year.		The object of the control of the con	PRODUCTION	(Pounds),		
toraint.	1 1417.	Cotton.	Wool,	Silk.1	Flax.	Hemp.	Jute.
Total	1000 1899 1880	8, 505, 191, 000 7, 034, 968, 080 5, 873, 856, 000	2,703,421,000 2,068,391,000 2,445,479,000	85,048,000 60,812,000 40,000,000	1,872,127,000 1,142,482,000 1,007,224,000	1,450,509,000 1,525,875,000 1,470,270,000	2,918,000,000 2,200,000,000 1,860,000,000
United States	11909 1800 1880	5, 157, 691, 000 4, 729, 968, 000 3, 736, 256, 000	328, 111, 000 272, 101, 000 205, 779, 000	P 5 4 7 8 1 8 4 7 8 4 2 1 1 1	4,000,000 840,000 241,000	7,483,000 11,751,000 23,022,000	
Brazil	1909 1899 1889	180,000,000 150,000,000 120,000,000	1, 130, 000 1,500, 000 1,875, 000		1	,,	
Argentina	1444 1549 1459	, 0 pr q g f a g a p a a a g g , s) f) a a g a g a g a g a a a g g , s o F (a a g r F F F A g a a a a g)				***************	
United Kingdom	1909 1899 1889	1 X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	133, 705, 000 140, 200, 000		4 28, 034,000 16, 034,000		
Russia	1000 1800 1880	360, 000, 000 360, 000, 000 160, 000, 000	380,000,000 361,100,000 291,500,000	(a) (a) (a)	1,504,000,000 878,788,000 705,011,000	1,021,223,000 1,100,000,000 1,000,000,000	
Franco	1989 1989 1989	7 * P > / 1 * * * * * * * * * * * * * * * * * *	78,000,000 103,000,000 124,800,000	1,480,000 1,235,000 1,363,000	446, 340, 000 27, 839, 000 53, 086, 000	30, 875, 000 47, 169, 000 86, 922, 000	
Italy	1989 1889 1889	1 5 6 7 7 2 2 3 3 3 5 5 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21,500,000 21,400,000 21,400,000	0,373,000 7,415,690 6,350,000	44, 800, 000 44, 741, 000 31, 736, 000	150, 000, 000 160, 843, 000 186, 458, 000	
Austria-Hungary,	1980 1890 1880	, ; , , ; , ; ; ; ; ; ; ; ; ; ; ; ; ; ;	41, 600, 000 64, 300, 000 54, 300, 000	838, 000 605, 000 580, 000	1 104, 332, 000 112, 809, 000 00, 536, 000	144, 513, 000 145, 581, 000 143, 868, 000	
Turkey	1909 1890 1889	18, 090, 009 28, 000, 000 8, 000, 000	135, 500, 000 100, 500, 000 50, 000, 000	(6) (6) (4)		***************************************	
British Indies	1909 1899 1889	1,801,000,000 837,500,000 1,200,000,000	50, 000, 000 85, 000, 000 72, 000, 000	8 518,000 8 772,000 8 463,000	***************************************	73, 764, 000 27, 755, 000 15, 000, 000	2,918,000,000 2,200,000,000 1,860,000,000
Japan,	1909 1899 1889	(a) (a) (b)		30, 135, 000 12, 388, 000 7, 828, 000		18, 963, 000 24, 161, 000 (5)	
China	1909 1809 1889	300, 000, 000 200, 000, 000 200, 000, 000	42, 253, 000 35, 000, 000 (4)	35,697,000 34,344,000 21,771,000	**************	*************	
Egypt	1000 1800 1880	455, 500, 000 047, 500, 000 201, 000, 000	3,000,000 3,000,000 2,800,000			**************************************	***************
Augiralia and Now Zealand	1009 1809 1880		786, 800, 000 810, 000, 000 880, 000, 000				
All other countries	1909 1899 1889	235, 000, 000 145, 000, 000 152, 000, 000	399, 613, 600 600, 600, 600 456, 825, 600	7, 001, 000 4, 053, 000 1, 702, 000	451, 721,000 63, 431,000 75, 475,000	3,748,000 2,615,000 15,000,000	

The total estimated production for 1909 of the leading textile fibers, as shown in the table, was 17,594,356,000 pounds, of which cotton constituted 48 per cent; wool, 16 per cent; silk, about one-half of 1 per cent; flax, 11 per cent; hemp, 8 per cent; and jute, 17 per cent. During the 20 years covered by the table the proportion which cotton constituted of all fibers increased from 46 to 48 per cent, that for flax from 8 to 11 per cent, and that for jute from 15 to 17 per cent; silk also showed a slight increase in the proportion which it represented of the total, while the proportions represented by wool and hemp decreased. The total supply of these textile fibers in commercial channels

at the beginning of the nineteenth century amounted to approximately 1,400,000,000 pounds, of which cotton formed about 22 per cent; wool, 33 per cent; silk, 2 per cent; and flax, 43 per cent.

Producing spindles.—Table 14 gives the number of producing spindles in active textile mills at the time of each census from 1869 to 1909, inclusive. It does not include spindles in establishments engaged primarily in the manufacture of products other than textiles, nor spindles employed on flax, hemp, jute, and allied fibers, of which latter class 142,169 were returned in 1909; nor does it include doubling and twisting spindles which do not use raw fiber.

Does not include Tussalt silk.
 Except for the United States and the United Kingdom, the figures are for 1900.
 Except for the United States, the figures relate to 1891.
 The figures relate to 1908.

⁵ Included in "all other countries."

⁶ The figures relate to 1902.
7 The figures relate to 1895.
8 Exports, instead of production.

Table 14		NUMBER OF	PRODUCING	BPINDLES.	
CENSUS YEAR.	Total.	Cotton spindles.	Silk spindles.	Woolen spindles.	Worsted spindles.
1909	33,866,479 28,721,742 23,901,557 118,092,133 113,170,743 19,338,953	28, 178, 862 23, 672, 064 19, 463, 984 14, 384, 180 10, 653, 435 7, 280, 800	1,777,962 1,394,020 1,213,493 718,360 262,312 12,040	2,156,849 2,456,389 2,229,181 2,332,269 1,915,070 1,845,496	1,752,806 1,199,269 994,899 657,324 339,926 200,617

¹ Includes some accessory spindles, except for silk.

The percentage of increase from 1899 to 1909 in the total number of spindles was greater than that for any other decade shown. In 1909 cotton spindles formed 83.2 per cent of the total number, silk spindles, 5.2 per cent, and woolen and worsted spindles combined, 11.5 per cent. In 1909 cotton spindles represented a slightly larger proportion of all spindles than in 1904 and 1899, and woolen and worsted spindles combined a slightly smaller proportion.

Looms.—The number of power and of hand looms, respectively, used in the manufacture of the several kinds of textiles, as reported for each census year from 1869 to 1909, is shown in Table 15. It does not include looms in establishments engaged primarily in the manufacture of products other than textiles, nor looms employed on flax, hemp, jute, and similar fibers.

The increase in the total number of power looms from 1899 to 1909 was 252,264, or 44 per cent. There was an increase from 1899 to 1909 in the number of each kind of power looms shown in the table except

the woolen looms, which decreased in number, though the combined number of woolen and worsted looms increased. The largest relative increase from 1904 to 1909 was in the worsted looms (power looms only), 40.4 per cent; the number employed on silk goods increased 26.1 per cent and the number on cotton goods 18.9 per cent. Cotton looms operated by power formed 80.6 per cent of the total number of looms in 1909 as compared with 79.5 per cent in 1899; silk power looms, 9.1 per cent as compared with 7.7 per cent; woolen power looms, 4 per cent as compared with 6.4 per cent; and worsted power looms, 4.8 per cent as compared with 4.6 per cent. The use of hand looms has been decreasing very rapidly since 1879 and their number in 1909 was insignificant.

Table 15	NUMBER OF LOOMS.											
CLASS OF LOOMS AND CENSUS YEAR.	Total.	Cotton looms.	Silk looms,	Woolen looms.	Worsted looms,	Carpet and rug looms.						
Power: 1909. 1904. 1809. 1889. 1870. 1869. Hand: 1909. 1904. 1889. 1889. 1879. 1869.	825, 418 696, 785 573, 214 412, 441 285, 494 200, 791 248 1, 039 1, 311 4, 823 7, 929 4, 163	665, 652 559, 781 455, 752 324, 866 227, 383 157, 748 (1) (1) (1) (1) (1) (1) (1)	75, 406 59, 775 44, 257 20, 822 5, 321 1, 281 (1) 283 173 1, 747 3, 153 188	33, 148 38, 104 30, 734 38, 523 32, 955 34, 183 4 6 8 14 78	8	11, 730 11, 002 9, 841 8, 301 8, 132 1, 451 207 690 1, 055 2, 028 3, 995 3, 975						

¹ Not reported.

² Included with power looms.

COTTON MANUFACTURES

COTTON MANUFACTURES.

GENERAL STATISTICS FOR THE INDUSTRY AS A WHOLE.

Scope of the industry.—Under the census classification "cotton goods, including cotton small wares," two classes of mills are distinguished: (1) those producing "cotton goods," including mills engaged in the spinning of cotton or in the weaving of piece goods, or in both of these processes; and (2) those producing "cotton small wares," including establishments manufacturing narrow fabrics, such as tapes, webbing and mill banding, braids, shoe and corset laces, and similar goods. All establishments producing piece goods are included in the former group, even though manufacturing some narrow woven goods or braids; and the latter group includes some establishments that do spinning, but only in cases where the yarns are used by the establishment in the manufacture of cotton small wares.

Summary for the industry: 1909.—Table 1 presents a summary of the statistics of the cotton goods industry as a whole for 1909.

Table 1	Total for the	ESTABLISHMEN PRIMARILY TURING—	ITS ENGAGED IN MANUFAC-
	industry.	Cotton goods.	Cotton small wares.
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage carners (average number). Primary horsepower. Capital. Expenses. Services. Salaries. Wages. Materials. Miscellaneous. Value of products. Value added by manufacture (value of products loss cost of materials).	377 8, 514 378, 880 1, 200, 517 \$822, 217, 529 554, 221, 688 147, 270, 903 14, 411, 758 132, 850, 145 371, 000, 470 35, 941, 315 628, 301, 813	1, 208 379, 538 303 8, 053 371, 182 1, 286, 105 \$808, 412, 757 542, 463, 004 143, 504, 935 129, 789, 717 304, 013, 504 34, 934, 505 615, 217, 702 251, 204, 198	\$116 8, 233 74 461 7, 608 10, 412 \$13, 824, 772 11, 768, 684 3, 705, 908 696, 540 3, 060, 428 6, 995, 906 1, 006, 750 13, 174, 111 6, 178, 145

Of the two branches of the industry the cotton goods branch is by far the more important, comprising 91.2

per cent of the total number of establishments in the industry in 1909, and contributing 97.9 per cent of the total value of products.

Comparison with earlier censuses.—The first census at which statistics were obtained for the cotton goods industry was that of 1839. At that census 1,240 establishments were reported, giving employment to 72,119 persons, with products valued at \$46,350,453; for 1849, 1,094 establishments were reported, giving employment to 92,286 hands, and manufacturing products valued at \$61,869,184; and in 1859 there were 1,091 establishments, employing 122,028 hands, and with a value of products amounting to \$115,681,774.

Table 2 summarizes the statistics of the industry (the manufacture of cotton goods and of cotton small wares combined) for each census from 1869 to 1909, inclusive. Prior to the census of 1899 no distinction was made between plants manufacturing cotton goods and those manufacturing cotton small wares, but at that census and also at the censuses of 1909 and 1904 they were reported separately. In this and all following tables, however, the statistics for the two classes of establishments are combined, except as especially noted.

The financial figures for 1869 are given in currency, which at that time was worth only about 80 cents, gold, to the dollar. For strict comparison, therefore, these figures should be reduced about 20 per cent.

The figures for 1879 do not include those for 249 mills, employing 12,928 hands, classed as "special mills," which were engaged in the manufacture of hosicry, webbing, tapes, and fancy fabrics, and mixed goods or other fabrics not sold as specific manufactures of wool or cotton. The cotton used in these mills cost \$2,338,385, and the value of their products was \$18,860,273.

Table 2	COTTON GOODS, INCLUDING COTTON SMALL WARES.													
			Number o	r amount.			Per cont of increase.1							
	1909 1904		1800	1889	1879	1879 1869		1904- 1909	1899- 1904	1889- 1899	1879- 1889	1869- 1879		
Number of establishments Persons ongaged in the industry. Proprietors and firm members Salaried employees. Wage earners (average number). Primary horsopower. Capital Expenses. Services. Salaries. Wages. Materials Miscellaneous. Value of products. Value of products less cost of materials).	1,324 387,771 8,514 377,880 1,206,517 8822,237,529 554,221,088 147,270,903 14,411,758 132,851,145 371,009,470 35,941,315 628,391,813	1, 154 323, 287 432 6, 981 315, 874 980, 004 \$013, 110, 605 423, 186, 308 100, 443, 687 10, 237, 801 06, 205, 700 286, 255, 303 30, 487, 378 450, 407, 704	1,055 308,237 474 4,902 302,861 705,834 \$467,240,157 292,704,156 94,030,951 7,350,199 86,689,752 176,551,527 22,112,678 339,200,320 162,648,793	(2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	756 (2) (2) (1) 172,644 275,654 \$208,280,346 (2) 42,040,510 (3) (42) 102,206,347 (20) 102,090,110 89,883,763	956 (2) (3) (3) (3) (4) (14), 706, 291 30, 044, 132 (2) (2) (2) (3) (2) (3) (4) (7) (7) (8) (9) (9) (17), 489, 739 (5), 752, 803	25, 5 25, 8 -20, 5 73, 7 25, 1 62, 9 76, 0 89, 3 56, 6 96, 1 53, 3 110, 1 62, 5 85, 3	14.7 19.9 -12.7 22.0 19.9 31.4 34.1 31.0 38.4 40.8 38.1 17.9 39.5	9.4 4.9 4.89 42.4 4.3 24.0 31.2 39.3 11.0 62.1 37.9 32.8	16, 6 (8) 71, 2 32, 0 21, 4 35, 3 14, 0 32, 3 26, 6 43, 8	19.7 (2) 68.7 70.0 65.3 51.6 39.5 25.8	-20.9 -(3) -88.6 -48.0 -7.7 -8.5 -8.2 -36.7		

The cotton goods industry is one of the oldest and most typical factory industries in the United States. In 1909 it ranked third among the industries of the country in number of wage earners, being exceeded only by the lumber industry and the foundry and machine-shop industry, and seventh in value of products and in value added by manufacture.

The value of products reported for 1909, which, however, involves considerable duplication, was \$628,391,-813. The total cost of materials was \$371,009,470, which was nearly three-fifths (59 per cent) of the total value of products, while the value added by manufacture (that is, the value of products less the cost of materials) was \$257,382,343.

The industry gave employment to an average of 387,771 persons, of whom 378,880 were wage earners. The amount paid in salaries and wages was \$147,270,903, which is equal to considerably more than half of the value added by manufacture.

The industry has had a steady growth throughout the 70 years for which statistics are available, the value of products in 1909 being more than thirteen times as great as in 1839, and the number of wage earners more than five times as great, while the number of establishments shows an increase of 84, or 6.8 per cent. For most of the items covered by the table the percentages of increase for the decade 1899–1909 were higher than those for any other decade. The advance in the prices of commodities during the past decade, however, doubtless accounts in part for some of these increases.

Summary, by states.—Table 3 summarizes the more important statistics of the industry by states, the states being arranged according to the value of products reported for 1909. In determining the rank of the states, all states are considered, regardless of whether or not they are shown in the table; hence some omissions occur in the several series of numbers indicating rank, as certain states included under "all other states" held a higher rank in some items than some of the states for which separate figures are given.

Table 3							C	OTTO	N GO	ods, includ	MG CO	TTON	SMA	LL WA	RES.						**************************************	
	Num-	W	age ea	rners		. Value	of prod	uets		Value man	added ufactu	l by re.					Per ce	nt of in	eroaso.	,1	************	
STATE.	ber of estab- lish- ments: 1909	num-	Per cent	_	nk.	Amount:	Per cent	R	ınk.	Amount:	Per cent	Re	nk.	Wa (aver	ige oar age nu	ners mber).	Value	of pro	ducts.	Valu ma	io adde nufact	ad by ure.
		ber: 1909	total: 1909	1909	1904	total: 1909	total:		1909	total: 1909	1909	1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909	1800- 1904	1800- 1900	1904- 1909	1890	
United States	1, 324	378, 880	100.0			\$628,391,813	100.0			\$257, 382, 343	100.0			25.1	19. 9	4.3	85.3	39.5				
Massachusetts North Carolina. South Carolina. Rhode Island Georgia.	182 281 147 106 116	108, 914 47, 231 45, 454 28, 786 27, 803	28.7 12.5 12.0 7.6 7.8	3	1 3 2 4 5	186, 462, 313 72, 680, 385 65, 929, 585 50, 312, 597 48, 036, 817	11. 6 10. 5 8. 0	3	1 3	81, 305, 519 23, 992, 813 24, 626, 147 24, 911, 358 15, 988, 078	31.6 9.3 9.6	1 4 3 2	1 4 2 3	17.7 56.0 50.5 19.8	22. 9 29. 9 22. 0 16. 3	-4.2 20.1 23.4 3.0	67.8 156.2 121.8 90.3	43. 4 53. 8 33. 4 45. 5	32. 8 17. 0 66. 5 66. 3 30. 8	43.3 11.8 97.0 60.0	63.3 68.6 62.8	-12. 20. 21.
Pennsylvania New Hampshire Connecticut Alabama Maine	175 21 52 51 16	16, 293 22, 290 14, 360 12, 731 14, 634	5.9 3.8 3.4	6 9 10	7 6 8 10 9	33,917,033		6 7 8	6 8 9	15, 160, 008 14, 477, 980 12, 272, 159 7, 838, 501 10, 541, 746	5. 9 5. 6 4. 8 3. 0	6 7 8	5 7	-4.2 9.0 8.8 52.8	6.7 13.0 9.5 10.9	-10.3 -3.5 -0.0	33, 3 46, 1 50, 4 172, 4	29. 0 13. 7 31. 5 32. 5	90. 6 3. 3 28. 4 19. 0 105. 6	23. 5 31. 2	41.0 26.0 31.1 40.3	54. -2. 0. 3.
New York. New Jersey Jirginia Garyland. Jennessee	47 26 10 16	6, 638 5, 057 3, 966	2.8 1.8 1.3 1.0	li	11 12 14 13	20,351,555 13,728,874 7,489,653 5,522,293			11 12 14	8.625 DGG	3.4 2.0	10 12 13	10 12 13 14	15. 2 16. 8 72. 5 -16. 1	18. 2 21. 2 46. 3 -0. 7	-5.0	88. 7 98. 1 182. 1	51. 5 07. 0	5. 3 24. 5 68. 9	38.8 70.1 30.9 124.5	69, 1 80, 1	-17.
exas ndiana	17 14 13 7	3, 078 2, 645 1, 590 1, 582	0.8 0.7 0.4 0.4	17 18	15 16 19 17	5,200,791 3,102,398 2,814,581 2,501,598	0. 8 0. 5 0. 4 0. 4	15 16 17 18	15 16 17 19	1,060,248 1,021,285	0.7 0.4 0.4 0.3	14 16 17 19	15 16 17 20	46. 0 57. 9 61. 6 11. 3	34. 2 22. 4 60. 1 34. 8	8.8 29.0 0.9 —17.4	160.7 110.6 134.6	40, 1	78. 5 67. 2 32. 2	118. 0 50. 1 82. 8	40.7 30.2 79.6	54. 15.
llinois. Centucky Ohio	5 4 4 14	1,319 1,044 177 2,625	0.3 0.3 (²) 0.7	19 20 24	22 18 26	2,111,208 1,902,467 395,175 3,954,806	0.3 0.3 0.1 0.6	19 20 25	23 18 26	1,009,194 714,532 161,543 1,522,123	0.4 0.3 0.1	18 20 25	21	-22.7	153.2	-23.7		244. 4	11. 2 -6. 0	31, 2	141.0 217.3 78.5	-45.

acture, or where comparable figures can not be given without disclosing individual operations.

Percentage not shown where base is less than \$100,000 for value added by manual Less than one-tenth of 1 per cent.

The industry is confined almost entirely to the states east of the Mississippi River. From the territory west of that river only 20 establishments were reported, these being distributed among five states, as follows: Texas, 13 establishments; Louisiana, 2; Missouri, 2; Arkansas, 2; and Kansas, 1. Among the states east of the Mississippi, on the other hand, there were only three states, namely, West Virginia, Florida, and Michigan, which were without cotton mills. Massachusetts is the most important state, ranking first both in 1909 and in 1904 in average number of wage

earners, value of products, and value added by manufacture. In the year 1909 this state employed 28.7 per cent of the total number of wage earners and contributed 29.7 per cent of the total value of products for the United States. The number of wage earners in the cotton goods industry in Massachusetts increased 17.7 per cent during the decade 1899–1909, and the value of its products 67.8 per cent. North Carolina ranked second in 1909 both in number of wage earners and in value of products, and South Carolina third, these two states having changed places since

COTTON.

1904. Rhode Island ranked fourth in value of products in 1909, having advanced from fifth place in 1904, and fourth in the number of wage earners employed, the same position as in 1904; in value added by manufacture, however, it ranked second in 1909, having advanced from third place in 1904. Georgia, Pennsylvania, New Hampshire, Connecticut, and Alabama, in the order named, were the states next in rank in value of products in 1909.

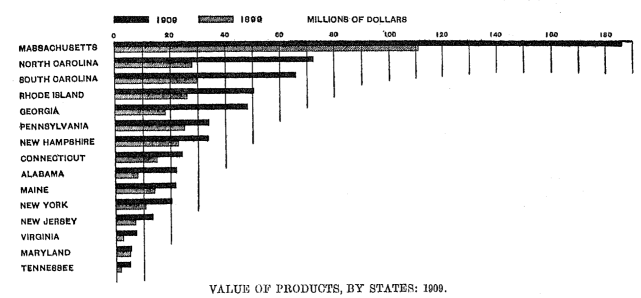
Eight of the states listed in Table 3 show an increase of over 100 per cent for the period 1899–1909 in value of products, and seven of the eight show a gain of over 50 per cent in number of wage earners. In general, the percentages of increase in the leading Southern cotton manufacturing states were decidedly greater

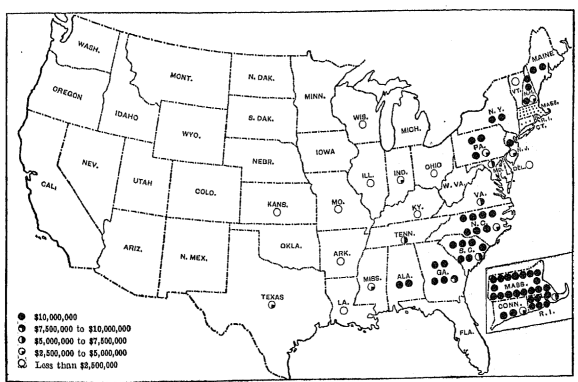
than those in the Northern states. Among the 10 leading states, Alabama shows the highest percentage of increase for the decade in value of products, and North Carolina the highest in number of wage earners; for the five-year period 1904–1909, however, North Carolina shows the greatest relative increase in both items.

Most of the states held the same, or practically the same, rank in value added by manufacture in 1909 as in value of products.

The diagram below shows graphically the value of products reported for the most important states in the industry as a whole in 1909 and 1899, while the map shows the distribution of the value of products by states in 1909.

VALUE OF PRODUCTS FOR THE MOST IMPORTANT STATES: 1909 AND 1899.





PERSONS ENGAGED IN THE INDUSTRY.

Summary: 1909.—Table 4 shows, for 1909, the number of persons engaged in the industry as a whole and in each of its branches, classified according to occupational status and sex, and in the case of wage earners, according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

Table 4 BRANCH OF THE INDUSTRY AND CLASS OF	PERSONS IND	ENGAGED I	N THE 9
PERSONS.	Total.	Male.	Female.
Cotton goods, including cotton small wares	387, 771	221,299	166,472
Proprietors and officials	4, 461	4,410	51
Proprietors and firm members	377 1,726 2,358	355 1,715 2,340	22 11 18
Clerks	4,430	3, 413	1,017
Wage earners (average number)	378,880	213,476	165,404
16 years of age and over	339,574 39,306	192, 930 20, 546	146, 644 18, 760
Cotton goods	379,538	218,205	161,333
Preprietors and officials		4, 121	46
Proprietors and firm members	303 1,613 2,251	281 1,605 2,235	22 8 16
Clerks	4,189	3,270	919
Wage earners (average number)	371, 182	210, 814	160,368
16 years of age and over	332, 358 38, 824	190, 377 20, 437	141, 981 18, 387
Cotton small wares	8,233	3,094	5,139
Proprietors and officials	294	289	5
Proprietors and firm members	.] 113	74 110 105	
Clerks	241	143	98
Wage earners (average number)	7,698	2,662	5,036
16 years of age and over	7,216	2,553 109	4, 66,

The average number of persons engaged in the cotton manufacturing industry as a whole during 1909 was 387,771, of whom 378,880, or 97.7 per cent, were wage earners; 4,461, or 1.2 per cent, were proprietors and officials; and 4,430, or 1.1 per cent, were clerks, this class including other subordinate salaried employees. Of the total number, 221,299, or 57.1 per cent, were males, and 166,472, or 42.9 per cent, were females. Of the clerks, 23 per cent were females, and of the wage earners over 16 years of age, 43.2 per cent. The average number of children under 16 years of age employed as wage earners was 39,306, of whom nearly onehalf were girls. Children constituted 10.4 per cent of the total number of wage earners. The larger proportion of proprietors and officials in the cotton small wares branch of the industry is in part due to the generally smaller size of the establishments.

In order to compare the distribution of the persons engaged in the industry according to occupational status

in 1909 with that in 1904, it is necessary to use the classification employed at the earlier census. (See Introduction.) Such a comparison is made in Table 5.

Table 5	PERSONS ENGAGED IN THE INDUSTRY—BOTH BRANCHES COMBINED.											
Class.	190	00	190	4	Per cont							
	Number.	Per cont distri- bution,	Number.	Percent distri- bution.	of in- erease; ¹ 1904- 1909							
Total Proprietors and firm members Salaried employees Wage earners (average number)		100. 0 0. 1 2. 2 97. 7	323,287 432 6,981 315,874	100. 0 0. 1 2. 2 97. 7	19.9 -12.7 22.0 19.9							

1 A minus sign (-) denotes decrease.

Each of the three classes shown in the table represented the same proportion of the total in both census years.

Table 6 shows the average number of wage earners in the industry as a whole, distributed according to age, and in the case of those 16 years and over, according to sex, for 1909, 1904, and 1899.

Table 6	AVER II	AGE NUM DUSTRY-	IBER OF W —BOTH BR	AGE EAL	RNERS IN T	HE	
ov 100	190	9	190	4	1890		
CLASS.	Number.	Per cent distri- bution,	Number.	Per cent distri- bution.	Number,	Per cont distri- bution.	
Total 16 years of age and over Male Female Under 16 years of age	378,880 339,574 192,930 140,644 39,306	100. 0 89. 6 50. 9 38. 7 10. 4	\$15,874 275,446 147,283 128,163 40,428	100. 0 87. 2 40. 8 40. 6 12. 8	302,861 262,603 135,721 126,882 40,258	100.0 86.7 44.8 41.9 13.3	

The percentages of women and children employed decreased during each of the intercensal periods covered by the table, though the actual number of women employed was greater in 1909 than in either of the two earlier years.

The average number of wage earners in each state in 1909, 1904, and 1899 is given in Table 45. The distribution of the average number by sex and age is not shown for the individual states, but Table 46 gives such a distribution of the number employed on December 15, 1909, or the nearest representative day. The largest number of female wage earners employed in any state was 51,238 in Massachusetts, and the next largest number, 19,052, in North Carolina.

In three of the Southern states—Alabama, North Carolina, and South Carolina—nearly 19 per cent of all wage earners in the industry in 1909 were children under 16 years of age. In Massachusetts, the leading state in the industry, however, only 5.7 per cent were children.

The proportion of women employed was much larger in Massachusetts, New Hampshire, and Rhode Island than in the Southern states shown, the percentage in New Hampshire being 48.3, that in Rhode Island 43.3, and in Massachusetts 43.1.

Wage earners classified according to nature of employment.—The enumeration of spinners and weavers in cotton mills was first attempted at the census of 1899, but the form of the inquiry was so defective that it is not deemed advisable to place the data in comparison with that secured in 1909 and 1904. At the census of 1904 and again in 1909 a more satisfactory enumeration of the spinners and weavers employed in the industry was made. Table 7 shows, for the United States for 1909 and 1904, and for selected states for 1909, the distribution by sex and age of spinners, weavers, and all other wage earners. It should be

noted that the absolute figures for the two censuses are not strictly comparable, owing to the fact that the numbers shown for 1904 are computed averages for the entire year, while those for 1909 are the numbers reported for December 15, or the nearest representative day. The difference between the number of wage earners on this day and the average number for the year, however, was only 8,818, or a little more than 2 per cent of the total; and since there is little variation from month to month in the proportion of the different classes of employees, the figures representing the per cent distribution are fairly comparable.

Table 7	WAGI	e Kanni Tu	ers in Bing i	THE CO NDUSTR	TTON :	MANUFA	vc-		WAGI	EARNE	RS IN RING IN	THE CO	LION A	ANUEA	
	a section and section 12 contracts	Spinn	ers.	Woav	ors.	All of	lior.	CLASS.		Spinn	ors.	Weav	ers.	All of	her.
CLASS.	Total.	Num-	Per cent of total.	Num- ber.	Per cent of total.	Num- bor.	Per cent of total.		Total.	Num- ber.	Per cent of total.	ber.	Per cent of total.	Num- ber.	Per cent of total
United States: 1909	387,698 315,874	67,378 60,428	17. 4 10. 1	102,413 101,550	28. 4 32. 2	917, 907 153, 890	56. 2 48. 7	Massachusetts—Contd. Under 16 years of age Male Fomale	6,347 3,101 8,240	504	16.3	871 394 477	13.7 12.7 14.7	4, 331 2, 203 2, 128	71.
6 years of age and over: 1909	347, 477 275, 440 197, 420	50, 499 41, 334 20, 447	15.0	99, 107 99, 226 53, 323 48, 995	36.0	197, 871 134, 886 123, 050 82, 081	1	Now Hampshiro 16 years of ago and over Male	21,078	1,150	10.3 10.5	4,557 1,921	21.0 21.1 17.0 24.8	14,808 7,804	68.
1904 Femalo 1909	147, 283 150, 057	15,607 30,052	20.0	45,784		74, 221 52, 205	l l	Under 10 years of age	438 206	172 117	44.1	48	14.4 18.1 8.7	100	0 37
Under 16 years of age: 1909	40, 428 21, 024	19,094	47.2 32.5	2,330 1,671	7.0	19,004 12,522	47. 0 59. 6	North Carolina 16 years of ago and over Malo Foundo	49, 171 89, 868 25, 137	3,52	20.7	7 8,978 0 5,504	22.0	26,92 22,05 16,10 6,55	7 50 6 64
Selected states, 1909. Alabama 16 years of age and over Male	10,703	2,30	21.4 13.4	2,704 1,587	25.1	5,780	53. 6 62. 3	Under 16 years of ago Maia Fomalo	9, 303 4, 98	4,54	5 48.1 5 30.	0 494 8 267 7 227	5.4	4 3,18	0] 63
Female	2, 480 1, 281	1,30	52.6 7 35.	87 28	3.	1,100 2 700	44. 2	Rhode Island	15.09	$\begin{bmatrix} 3,67 \\ 1 \end{bmatrix}$	5 13. 0 11.	1 9,02 0 4,92	2 32. 2 32.	2 15,28 6 8,50	38 54
Georgia 16 years of ago and over Malo.	. 24, 21; . 14, 00;	2 5,76 3 2,54	0 23.° 2 17.	7 5, 676 0 3, 29	23. 22.	4 12,79 0 9,15	2 52.8 4 01.0	Under 10 years of age Male Female	1,80	1 24	7 16. 2 26.	8 8	0 8. 6 7.	3 65	93 6
Fornalo	4, 28 2, 33	2, 23	4 52. 1 41.	2 37 6 19	8. 4 8.	8 1,67 3 1,16	3 30.1 8 50.1	South Carolina 16 years of age and over Male Fomale	37,44 26,00 11,38	9 7, 50 3 3, 23 6 4, 28	33 20. 75 12. 38 3 7.	2 11,77 6 8,02 7 3,14	75 31. 27 33. 18 27.	4 18, 1 1 14, 1 6 3, 9	11 4 61 5 50 3
Massachusetts Id years of ago and over Male Fomale.	104,00	6 11,92 4 3,96	0 11.	7 83,74 4 32,87 0 16,52 6 16,35	1 31. 0 29.	0 36, 42	5 57.3	Female	8,61 4,8 3,7	3 2,3	79 49	.1 47	07 9. 72 9. 25 8.	3 2,7 7 1,9 6 7	32 8 92 6 40 1

1 For 1900 the figures are those reported for the 15th day of December, or the nearest representative day; for 1904 the average number is given.

Of the total number of wage earners in 1909, 17.4 per cent were spinners and 26.4 per cent were weavers. In 1904 spinners constituted 19.1 per cent and weavers 32.2 per cent of the total number of wage earners. The marked decline in the proportion of weavers is due in a measure to the more general installation of automatic looms, which make possible a great increase in the output per weaver.

The number of spinners in 1909 exceeded the number of weavers in each of the Southern states shown—Alabama, Georgia, North Carolina, and South Carolina—

while in Massachusetts, New Hampshire, and Rhode Island the weavers outnumbered the spinners. This difference is due to the fact that in the Northern states the proportion of finer and more elaborate fabrics woven is greater than in the Southern states.

Table 8 shows, for the United States as a whole for 1909 and 1904, and for certain important states in the industry for 1909 only, the percentage of men, women, and children, respectively, in the total number of wage earners and in each of the three classes for which statistics are presented in Table 7.

Fable S	COTTON GO TON SMA OF TOTA	ods, inclu Ll Wares— L.	-PER CENT
CLASS.	16 years	and over.	Under 16
	Male.	Female.	years.
United States:			
4 11 AD PRIATE	50.9	38.7	10.4
1909	46.6	40.6	12.8
1904			
Spinners-		٠., ١	25.1
1909	30.3	44.6	31.6
1904	25.8	42.6	31.0
Weavers-		44.7	3.2
1909	52.1	49.5	2.3
1904	48.2	45.0	1 2.0
All other—	56.7	34.1	9,2
1909	53.7	33.9	12.3
1904			
Selected states, 1909:			(
Alabama	}		70.0
ill moco corners	50.2	31.1	18.7
Rainnerg	25.6	38.3	36.1
Weavers	56.9	40.0	3.1 16.0
All other	60.4	23.6	10.0
Georgia—	***	32.4	15.0
All wage earners	52, 6 31, 8	40.2	28.0
Spinners		39.2	6.2
Weavers.	63.3	25.2	11.6
All other	(00.0	20.2	1
Massachusetts— All wage earners	51.2	43.1	5.7
Spinners	30. 4	60.9	8.8
Weavers	49.0	48.5	2.6
All other	56.5	36.8	6.7
New Hampshire-			۱
All wage comers	49.7	48.3	2.0
Spinners	48.2	44.6	7.2
Weavers	41.6	57.1	1,4
All other	52.4	46.3] 1.4
North Carolina—		30.0	18.9
All wage earners	51.1 27.6	36.8	35.6
Spinners	58.1	36.7	5.1
Weavers	59.8	24.3	15.8
All other	1 00.0	23.0	1
Rhode Island— All wage earners	50.7	43.3	6.0
Spinners.	40.8	49.6	9.6
Weavers	53.7	44.7	1.0
All other	51.4	41.0	7.6
South Carolina—	l	ĺ	į i
All wage earners	56.6	24.7	18.7
Spinners	25.9	33.9	40.5
Weavers	68.6	25.0	6.3
All other	67.9	19.0	13.

Of the total number of spinners in 1909, 44.6 per cent were women 16 years of age and over, and 25.1 per

cent were children under 16 years of age, the corresponding percentages for 1904 being 42.6 and 31.6. Among the weavers in 1909, 44.7 per cent were women and 3.2 per cent were children under 16 years of age, the proportion of women being somewhat lower and that of children somewhat higher than in 1904. The Southern states for which separate figures are presented show relatively high percentages of children for each of the three classes of wage earners for which figures are given in the table, as well as for the total number. In South Carolina, for example, 40.2 per cent of the spinners in 1909 were children under 16 years of age, as compared with 7.2 per cent in New Hampshire, and 6.3 per cent of the weavers, as compared with 1.4 per cent in New Hampshire.

Wage earners employed, by months.—Table 9 gives the number of wage earners employed on the 15th (or the nearest representative day) of each month during the year 1909 for each state in which an average of 500 or more wage earners were employed during the year, for which figures can be shown without disclosing individual operations.

The largest number of wage earners employed during any month of 1909 was 383,529, in December, and the smallest number, 374,433, in January, the minimum number being equal to 97.6 per cent of the maximum. The gradual increase in the number from May to December may probably be ascribed to the better industrial conditions existing at the close of the year. The industry, while not subject to material seasonal variations, is usually more active during the winter months than in the summer. In 1904 the maximum number of wage earners, 330,057, was reported for January, and the minimum number, 284,744, for August, the latter number being equal to 86.3 per cent of the former.

Table 9			WAGE EA	RNERS EI	MPLOYED	IN THE IN	dustry	BOTH BR	ANCHES C	COMBINED	: 19091		
STATE.	Average number during the year.	January.	Febru- ary.	March.	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem bor.
United States	378,880	374,433	376,348	377,962	377,521	377,487	377,862	378,700	378,920	380,363	381,225	382,232	383,52
Alabama Counsetient. Georgia Illinois Indiana	27,803 1,319 1,582	12,692 14,324 28,148 1,818 1,635	12,574 14,510 28,167 1,237 1,636	12,550 14,259 27,840 1,260 1,614	12,628 14,418 27,770 1,274 1,578	12,659 14,263 27,275 1,256 1,591	12,751 14,282 27,812 1,339 1,617	12,685 14,199 26,990 1,303 1,613	12,979 14,277 27,842 1,326 1,577	12,641 14,367 27,732 1,366 1,546	12,847 14,388 27,837 1,376 1,537	12,826 14,483 28,218 1,418 1,522	13,06 14,55 28,00 1,45 1,51
Kentucky Maine Maryland Massachusetts	1 14 634	1,037 14,474 4,061 106,670	1,026 14,506 4,011 107,243	1,051 14,603 3,977 108,629	1,042 14,595 3,687 108,631	1,056 14,721 5,662 108,879	1,069 14,721 3,798 108,518	1,036 14,653 3,935 109,181	976 14,922 4,082 108,938	4,090	1,064 14,714 4,091 109,612	1,043 14,501 4,110 109,654	1,05 14,57 4,09 110,78
Mississippi New Hampshire New Jersey New York	2,645 22,290 6,638 10,663	2,631 22,075 6,597 10,671	2,708 22,197 6,608 10,881	2,792 22,241 6,653 10,729	2,701 22,415 6,634 10,543	2,665 22,437 6,592 10,638	2,672 22,335 6,517 10,577	2,689 22,334 6,500 10,658	2,666 22,408 6,570 10,568	22,390 6,638	2,551 22,466 6,690 10,602	2,578 22,242 6,826 10,845	2,50 21,92 6,81 10,67
North Carolina. Pennsylvania Rhode Island South Carolina.	47,231 16,293 28,786 45,454	46,184 15,951 28,807 44,609	46,531 15,817 28,738 45,195	46,649 16,116 28,896 45,346	46, 835 16, 186 28, 806 45, 144	40,625 16,336 28,818 45,469	46, 414 16, 416 28, 632 45, 773	47,221 16,240 28,611 46,300	47, 137 16, 176 28, 342 45, 644	18,375 28,722	48, 201 16, 485 28, 706 45, 673	48, 406 16, 709 29, 080 45, 387	49,03 16,70 29,10 45,20
Tannessee Taxas. Vermont. Virginia.	3,078 1,590 683 5,057	3,083 1,636 675 5,116	651	1,621 648	650	3,120 1,620 660 5,066		3,078 1,590 649 5,008	692	1,551	3,053 1,505 726 4,930	1,516	1,5

I The month of maximum employment for each state is indicated by boldface figures and that of minimum employment by italic figures.

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Table 9 shows further that in the two foremost states, Massachusetts and North Carolina, the greatest activity occurred during December, while for South Carolina, the third state in respect to number of wage earners, the largest number was reported for July. In most of the states for which figures can be presented, however, there was no considerable variation in the number employed during the year. The months of maximum and minimum employment for 1909 and the number of wage earners reported for these months are given for 21 states in Table 46.

Prevailing hours of labor.—In Table 10 the wage earners in the cotton manufacturing industry have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Table 10	AVERAGE NUMBER OF WAGE EARNERS IN THE INDUSTRY— BOTH BRANCHES COMBINED; 1909											
STATE.		In establishments with prevailing hours—										
	Total.	48 and un- der.	Bo- twoon 48 and 54.	54.	Be- tween 54 and 60.	60.	Be- tween 60 and 72.	72 and over.				
United States Alabamu. Connecticut Georgia Ildiana Kentucky Maine Maryland Massachusetts Mississippi Now Hampshire Now Idampshire Now Jorsey North Carolina Pennsylvania Rhode Island South Curolina Tennessee Tennessee Toxas Vermont Virginia	12,731 14,360 27,803 1,319 1,582 1,044 14,634 14,634 108,014 2,645 22,290		445		190, 998 477 13, 448 519 90 38 1,118 108,706 22,208 5,537 1,277 62 8,204 28,658	119, 226 7, 320 870 10, 808 336 1, 544 858 13, 516 3, 906 38 1, 434 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	64, 687 4, 814 16, 913 186 1,003 30, 680	215 84 94				

Practically one-half (50.4 per cent) of the wage earners employed in the cotton manufacturing industry in 1909 were in establishments where the prevailing hours were between 54 and 60 per week, and nearly one-third (31.5 per cent) were employed in establishments where the hours were 60 per week, these two classes of establishments giving employment to 81.9 per cent of the total number of wage earners in the industry. Only 1 per cent of the total were employed in establishments where the usual hours were 54 or less per week, and 17.1 per cent in establishments where more than 60 hours per week were required,

practically all of these latter being in Southern states. All of the wage earners in New Hampshire and nearly all of those in Massachusetts, Rhode Island, and Connecticut were in establishments where the prevailing hours were more than 54 but less than 60 per week, 90.7 per cent of the total number of wage earners in this group being reported from these four states. On the other hand, 84 per cent of the 47,231 wage earners in North Carolina and 57.2 per cent of the 27,803 wage earners in Georgia were employed in establishments where the prevailing hours of labor per week were more than 60 but less than 72, while 99 per cent of the wage earners in South Carolina were in establishments operating on a 60-hour basis.

CHARACTER OF OWNERSHIP.

Table 11 presents statistics with respect to the character of ownership of the establishments in the cotton manufacturing industry.

Table 11	соттои	oods, inc	LUDING COTTON	SMALL WARES.
CHARACTER OF OWNERSHIP.		ber of hments.	Value of	products.
	1909	1904	1909	1904
Total. Individual. Firm Corporation.	1,324 110 101 1,113	1, 154 114 1 118 922	\$628, 391, 813 11, 489, 389 18, 132, 188 598, 770, 236	\$450, 467, 704 11, 834, 968 20, 706, 429 417, 926, 307
Per cent of totalIndividualFirm	100.0 8.3 7.6 84.1	100. 0 9. 9 10. 2 79. 9	100.0 1.8 2.9 95.3	100.0 2.6 4.6 92.8

 $^{\rm 1}$ Includes one establishment under "other" ownership, to avoid disclosure of individual operations.

Of the total number of mills reported for the industry in 1909, 84.1 per cent were under corporate ownership, as compared with 79.9 per cent in 1904; of the total value of products the corporate establishments contributed 95.3 per cent in 1909 and 92.8 per cent in 1904. These figures indicate a slight gain during the five-year period in the relative importance, as measured by value of products, of establishments under corporate ownership.

Of the total number of wage earners reported for the cotton manufacturing industry in 1909, 5,366, or 1.4 per cent, were employed in establishments under individual ownership; 11,250, or 3 per cent, in those under firm ownership; and 362,264, or 95.6 per cent, in those owned by corporations.

Table 12 gives statistics for establishments classified according to form of ownership for each state in which an average of more than 500 wage earners were employed in 1909 for which figures can be shown without disclosing individual operations.

Table 12					co	TTON GOOD	os, including	COTTON SMA	LL WARES: 190	9			
STATE.	est	Number ablishm wned b	ents	es es	age earn stablishn owned b	1ents	Value of p	oroducts of est owned by—	tablishments	Value ad establi	Value added by many establishments own		
	Indi- vidu- als,		Cor- pora- tions.	Indi- vidu- als.	Firms.	Corpo- rations.	Individu- als.	Firms.	Corpora- tions.	Individu- als.	Firms.	Corpora- tions.	
United States	110	101	1,113	5,366	11,250	362, 264	\$11,489,389	\$18, 132, 188	\$598,770,286	\$4,811,009	\$7,519,105	\$245, 052, 229	
Alabama Connecticut Georgia Illinois Indiana	6	7 2	51 38 108 5 7	457 884	367 (X)	12,731 13,536 26,919 1,319 1,582	1,215,338 1,863,980	487, 231 (X)	22,211,748 22,529,312 46,172,878 2,111,208 2,501,598	581,863	195,691 (X)	7,838,501 11,640,217 15,406,215 1,009,194 831,601	
Kentucky. Maine. Maryland. Massachusetts. Mississippi.		1 13	3 16 15 157 14	(X) 643	(X) 1,593	1,044 14,634 3,966 106,678 2,645	(X) 1,181,169	(X) 2,321,164	1,902,467 21,932,225 5,522,293 182,959,980 3,102,398	(X) 380,666	(X) 1,012,783	714,538 10,541,746 1,510,558 70,912,070 1,000,248	
New Hampshire. New Jersey. New York. North Carolina. Pennsylvania.	1 5 8 9 48	1 4 6 10 43	19 17 33 262 84	(X) 78 110 648 2,424	(X) 288 309 943 3,540	22,290 6,272 10,244 45,640 10,329	(X) 117,072 579,535 924,409 5,355,654	(X) 403,415 790,762 1,354,931 6,602,563	55,601,850 13,208,387 18,981,258 70,401,045 21,958,816	(X) 62,023 236,676 354,830 2,609,366	(X) 128, 416 408, 243 485, 928 2, 672, 054	14, 477, 980 4, 973, 702 7, 980, 147 23, 152, 055 9, 878, 588	
Rhode Island	8 3 1	12	86 144 15 13 10	62 94 (X)	3,604 (X)	25,120 45,360 3,078 1,590 5,057	163, 448 195, 618 (X)	5,092,593 (X)	45, 056, 556 65, 733, 967 5, 200, 791 2, 814, 581 7, 489, 653	61,592 49,859 (X)	2,343,253 (X)	22,506,513 24,576,288 1,857,119 1,021,285 2,700,630	

Note.—In some states, in order to avoid disclosing the returns for individual establishments, the figures for one group have been consolidated with those for establishments under some other form of ownership. In such cases an (X) is placed in the column from which the figures have been omitted and the figures for the group with which they have been combined are printed in italics.

The corporate form of ownership was the only form reported in seven of the states listed and was the prevailing form in all of them. Pennsylvania was the only state in which establishments under individual and firm ownership formed any considerable proportion of the total. In that state, however, these two groups constituted 27.4 per cent and 24.6 per cent, respectively, of the total number of establishments, employed 14.9 per cent and 21.7 per cent, respectively, of the total number of wage earners, and contributed 15.8 per cent and 19.5 per cent, respectively, of the total value of products.

SIZE OF ESTABLISHMENTS.

Classification by value of products.—Table 13 presents statistics for 1909 and 1904 for establishments grouped according to the value of their products.

Table 13	COTTON GOODS, INCLUDING COTTON SMALL WARES.									
VALUE OF PRODUCTS PER ESTABLISHMENT.	Num establis	ber of iments.	Value of 1	products.						
	1909	1904	1909	1904						
Total. Less than \$5,000 \$20,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$1,000,000 and less than \$1,000,000 Per cent of total. Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$1,000,000 and less than \$1,000,000	1,324 17 66 280 798 163 100. 0 1. 3 5. 0 21. 1 60. 3 12, 3	1,154 26 47 273 709 99 100.0 2.3 4.1 23.7 61.4 8.6	\$628, 391, 813 41, 056 540, 504 17, 137, 769 278, 026, 841 332, 345, 643 100. 0 (1) 0. 1 2. 7 44. 2 52. 9	\$450, 487, 704 67, 549 595, 356 15, 698, 309 236, 222, 358 197, 884, 132 100. 0 (1) 0.1 3.5 52.4 43.9						

1 Less than one-tenth of 1 per cent.

Of the 1,324 establishments reported for 1909, 163, or 12.3 per cent, manufactured products valued at

\$1,000,000 or over. In 1904 there were 99 establishments of this class out of a total of 1,154, or 8.6 per cent. While such establishments represented a comparatively small proportion of the total number at both censuses, they reported 52.9 per cent of the total value of products in 1909 and 43.9 per cent in 1904. In 1909 there were included in this group 5 establishments with products valued at \$5,000,000 or over, the aggregate value of their products exceeding \$37,000,000.

In considering the increase between 1904 and 1909 in the proportion of the business controlled by large establishments, it should be borne in mind that in consequence of the marked increase which has taken place in the prices of commodities during this five-year period, establishments might pass from the next lower class into the class comprising establishments having products valued at \$1,000,000 or over without a corresponding increase in the volume of their output.

The small establishments—that is, those manufacturing products valued at less than \$20,000—constituted a very small proportion of the total number at both censuses, and the value of their products formed only one-tenth of 1 per cent of the total. The establishments with products between \$100,000 and \$1,000,000 in value constituted 60.3 per cent of the total number in 1909 and contributed 44.2 per cent of the total value of products; in 1904, however, they were the most important class as measured by value of products, reporting 52.4 per cent of the total.

The average value of products per establishment increased from \$390,353 in 1904 to \$474,616 in 1909, and the average value added by manufacture, as computed from the figures in Table 2, from \$142,298

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to \$194,398, these increases being probably due in part to advances in the prices of products. The average number of wage earners, however, likewise increased, from 274 in 1904 to 286 in 1909.

Classification by number of wage earners.—Table 14 classifies the establishments in the cotton manufacturing industry in 21 of the leading states according to the number of wage earners employed.

Table 14	Charles Co. Co. or more of the best of the	Gilmannaurrum a chelles Coottel	Por combination complete	- Control of the Cont	nder werde i 'n maken verbroenie'e		COTTON	GOODS	, inclu	DING CO	a notr	IALL WA	res: 190	D					
	Section and Associate Sections in	and the way of the same and the		O Proposition of the Control of the						Estab	lishmoni	s omplo	ying						
STATE.	T	otal.	No wago earn- ers.	l to wa carn	ge	6 to we earn	igo	21 to wa carn	go	51 to Wi eari	igo	W	o 250 ago nors.	W	to 500 ago nors.	·w	1,000 age aers.		1,000 age
		Wago carners (averago number)	Es- tal)- lish- meuts.	Es- tab- lish- ments,	Wago oarn- ers.	Es- tub- lish- ments.	Wago carn- ers.	Es- tab- lish- monts.	Wago earn- ors.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wago oarn- ors.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.
United States.	1,324	378,880	3	37	116	102	1,302	181	6, 534	224	16,317	360	58, 942	213	76, 793	127	88,745	77	180, 131
Alabama	51 52 110 5 7	12,731 14,360 27,803 1,319 1,582	i	i	2	2 4	24 62	7 9 7 2 2	202 287 270 06 86	11 4 30	776 340 2,343	20 15 39	3, 430 2, 505 6, 164 459	7 12 22 2 3	2,599 4,040 7,670 600 1,037	4 5 11 1	3,467 2,605 7,249 623	3 3 	2,158 4,497 4,045
Kentucky Maine Maryland Massachusetts	4 10 10 182	1,044 14,634 3,060 108,914		8	25	3 11	38 134	1 2 2 14	48 81 89 488	1 1 20	55 79 1,431	1 2 5 21	138 395 803 3,519	1 2 3 29	280 790 1,062 11,184	1 3 1 40	578 2,309 759 29,019	6 1 39	11,004 1,136 63,114
Mississippi New Hampshire. New Jersey New York	21 20	2,645 22,290 6,638 10,663	i	1 3 2	10 7	1 7 0	0 0 81 109	2 2 2 8	55 80 269	3 3 8	218 249 021	7 5 4 9	1,227 702 692 1,232	3 4 5	1,191 1,172 1,520 1,695	2 2 2	3,550 1,501 1,135	5 1 3	16,711 2,496 5,595
North Carolina Pennsylvania Rhode Island South Carolina	. 100	47,231 16,293 28,786 45,454	i	1 15 4 1	4 51 10 4	12 35 10 4	150 457 130 47	46 48 15 0	1,650 1,758 502 202	71 20 15 13	5,231 1,717 1,080 900	97 36 20 60	14,818 5,777 3,481 10,738	41 11 25 35	14,506 3,012 8,895 12,639	10 2 12 25	6,385 1,464 7,711 17,281	3 1 5 3	4,421 1,157 6,977 3,637
Tennessee Texas Vermont Virginia	13	683				1	20 20	1	140 27	0 0	404 507 117	. 4 6 1 8	650 1,063 230 371	1 1 1	299 427 450	1	1,579	2	3,193

Of the 1,324 establishments reported for 1909, 3 employed no wage earners, 37, or 2.8 per cent, employed from 1 to 5, 21.4 per cent employed from 6 to 50, and 16.9 per cent from 51 to 100. The largest single class consisted of 360 mills employing from 101 to 250 wage earners, though 204 mills gave employment to over 500 wage earners each. Of the total number of wage earners reported, 2.1 per cent were in establishments employing from 1 to 50 wage earners, 4.3 per cent in establishments employing from 51 to 100, 15.6 per cent in establishments employing from 101 to 250, 20.3 per cent in establishments employing from 251 to 500, 23.4 per cent in establishments employing from 501 to 1,000, and 34.3 per cent in establishments employing over 1,000. Establishments employing 1,000 wage earners or more were relatively more important in Maine, New Hampshire, Virginia, Massachusetts, and New York than in any of the other states, more than half of the wage earners in each of these five states being employed in establishments of this class.

EXPENSES.

As stated in the Introduction, the census figures representing expenses do not purport to show the total cost of manufacture, since they take no account of interest or depreciation; hence they can not properly be used for determining profits. Facts of interest can be brought out, however, concerning the

relative importance of the different classes of expenses which were reported. Table 2 shows the total expenses reported for the industry in 1909 to have been \$554,221,688, distributed as follows: Cost of materials, \$371,009,470, or 66.9 per cent; wages, \$132,859,145, or 24 per cent; salaries, \$14,411,758, or 2.6 per cent; and miscellaneous expenses, made up of advertising, ordinary repairs of buildings and machinery, insurance, traveling expenses, and other sundry expenses, \$35,941,315, or 6.5 per cent. In establishments making cotton goods, the proportions were: Cost of materials, 67.2 per cent; wages, 23.9 per cent; salaries, 2.5 per cent; and miscellaneous expenses, 6.4 per cent. In the cotton small wares branch of the industry, the corresponding percentages were 59.4, 26.1, 5.9, and 8.6, respectively.

Table 15 shows in percentages, by states, the distribution of the total expenses reported for the cotton manufacturing industry as a whole in 1909.

There are considerable variations in the proportions represented by the different classes of expenses in the several states, but the cost of materials constituted over three-fifths of the total in all the 21 states shown in the table except Illinois, while the proportion for wages ranged from 15.5 per cent in Ohio to 30.2 per cent in Maine. In all of the Southern states, together with Ohio, Indiana, New Jersey, New York, and Pennsylvania, the percentage represented by wages was lower than the average for the United

States as a whole (24 per cent), while in Maine, New Hampshire, Rhode Island, Connecticut, Illinois, and Massachusetts it was higher. States showing a high percentage for wages almost uniformly show a low percentage for materials, as is natural, since wages and cost of materials together make up by far the larger part of the total expenses reported. The differences in the proportions in the different states are attributable in part to differences in wage scales and in part to differences in the fineness and the degree of elaboration of the products, the manufacture of fine or highly elaborated products requiring more labor in proportion to the quantity of materials and more highly skilled labor than the manufacture of a lower grade of products.

Table 15	COTTON (WARES- REPORT	FOODS, INCL -PER CENT ED.	UDING COTT OF TOTAL	ON SMALL EXPENSES
STATE.	Salaries.	Wages.	Materials.	Miscel- laneous expenses.
United States. Alabama. Connectiout Georgia. Illinois. Indiana. Kentuoky. Maine. Maryland. Massechusetts. Mississippi. New Hampshire. New Jersey. New York. North Carolina. Ohio Pennsylvania. Rhode Island. Shode Island. South Carolina. Tennessee. Texas. Virginia. All other states.	39353298104235143524 32354312281332275322249	24. 0 17. 4 28. 5 17. 7 27. 5 19. 7 18. 6 30. 2 20. 8 27. 4 23. 6 20. 8 22. 7 18. 5 20. 1 20. 2 20. 1 20. 2	68. 9 72. 5 60. 1 73. 5 58. 1 73. 5 68. 9 71. 7 60. 7 63. 9 63. 4 69. 2 64. 0 74. 1 69. 2 62. 7 71. 6 62. 7 69. 4 69. 2 60. 7 69. 2 60. 7 69. 3 69. 3	6.58 7.65 8.91 7.66 8.91 7.66 6.7 7.76 6.68 10.1 4.91 10.66 8.44 10.66 8.48 4.88

ENGINES, POWER, AND FUEL.

Engines and power.—The amount of power used in the cotton manufacturing industry was first reported at the census of 1869. Table 2 shows that the total primary power used in the industry as a whole increased from 146,040 horsepower in 1869 to 1,296,517 in 1909. Table 16 shows statistics of power as reported at the censuses of 1909, 1904, and 1899.

The total primary power increased from 795,834 horsepower in 1899 to 1,296,517 horsepower in 1909, or 62.9 per cent. In 1909, as in 1904 and 1899, the power of steam engines constituted more than two-thirds of the total primary power, the percentage in 1909 (67.1), though somewhat less than that in 1904, being slightly greater than in 1899. Water power, which in 1899 formed nearly one-third (31.6 per cent) of the total primary power, constituted in 1909 only 23.4 per cent of the total. There was a marked increase, on the other hand, in the relative importance of power generated by electric motors operated by purchased current (rented electric power), which increased from 2,081 horsepower in 1899 to 108,512

horsepower in 1909, or from three-tenths of 1 per cent of the total primary power used in the industry to 8.4 per cent. These changes are partly attributable to the marked growth of this industry in the Southern states, where the use of rented electric power has increased most conspicuously—much of the current being generated at a low cost by water power.

Table 16		COTTO	oon goor	s, inclui	ING COT	AMR NOT	ll W.	ares.	
POWER.		umber ongines moto	3	н	orsopowo	r.	distr	er ce ibuti sepev	io no
	1909	1904	1899	1909	1904	1899	1909	1904	1899
Primary power, total	6, 157	3,636	3,152	1,296,517	986,604	795, 834	100.0	100.0	100. U
Owned	3,487	3,307	3,152	1, 183, 037	963,042	783,702	91.2	97.6	98.5
Steam	2,087 39 1,352 9	2,052 21 1,234	14	2,812	1,786 252,923	321 251, 850 (²)	67.1 0.2 23.3 0.1 0.6	0, 2 25, 6	(1) 31, 6
Rented	2,670	329	(²)	113,480	23, 562	12,042	8.8	2.4	1.5
ElectricOther	2,670	329	(2)	108,512 4,968	14,095 9,467	2,081 9,061	8.4 0.4	1.4	0.3 1.3
Electric motors.	6, 559	1,117	280	235, 902	67, 189	17,594	100.0	100. 0	100. D
Run by current generated by establishmentRun by rented power	3,889 2,670		280 (2)	127,390 108,512	, i	15,513 2,081		70.0 21.0	

¹ Less than one-tenth of 1 per cent.

The number and horsepower of electric motors used for distributing power by means of current generated in the establishments in the industry also show a very large increase, the horsepower of such motors increasing from 15,513 in 1899 to 127,390 in 1909.

Table 17 shows for 1909 the amount of the several kinds of power and of the different kinds of fuel used in 21 of the leading states.

The states which ranked highest with respect to the amount of power used were Massachusetts, South Carolina, North Carolina, Rhode Island, and Georgia. The total horsepower reported for these states in 1909 was 902,625, or 69.6 per cent of the total for the entire industry in the United States. Steam was the most important form of primary power in all the states shown separately except Maine and Virginia, in which states water power was used to a greater extent than any other form of power. The largest amounts of steam power (292,124 horsepower), of water power (60,510 horsepower), and of power generated by gas and other internal-combustion engines (1,736 horsepower), were reported for the state of Massachusetts. The largest amount of rented electric power, 43,239 horsepower, or nearly two-fifths of the total for the United States, was reported for North Carolina, with South Carolina following closely. In North Carolina over one-fourth of the total primary power was rented electric power and in South Carolina nearly one-fifth.

² Not reported.

Table 17						COTTON	GOODS	, includ	NG COT	AMR NOT	LL WAR	es: 1909												
		Primary horsepower.									Primary horsepower.					mary horsepower. Electric horsepower. Fuel used.							<u>'</u>	
STATE,	Num- ber of		Owned	by estab	lishmen	ts report	ing.	Ren	ted.	Total,	Gener-	C	oal,			Oil, in-								
	estab- lish- ments re- port- ing.	Total horse- power.	Total.	Steam engines.	Gas on- gines.	Water wheels and mo- tors.	Other.	Elec- tric.	Other.	and gener- ated by estab- lish- ment.	the estab- lish- ment report- ing.	An- thra- cite (long tons).	Bitumi- nous (short tons).	Coke (short tons).	Wood (cords).	cluding gaso- line, (bar- rels).	Gas (1,000 feet).							
United States.	1,324	1, 296, 517	1, 183, 037	869,838	2, 812	303,024	7,363	108, 512	4,968	235, 902	127, 390	415, 604	3,327,802	20, 605	130, 572	38, 792	278, 256							
Alabama Connecticut Georgia Illinois. Indiana	51 52 116 5 7	42,637 58,137 92,970 2,020 5,315	42,637 57,075 84,067 1,075 5,315	31,775 31,628 63,023 1,975 5,315	36	10,712 26,311 21,748	150 196	162 6,812 45	1,200	3,917 3,882 13,992 504 20	3, 917 3, 720 7, 180 459 20	26, 603 6	190,686 83,617 356,218 13,171 43,828	2,500	3,812 5,100 19,033	40 77 587	36 210, 360							
KentuckyMaineMarylandMassachusottsMississippi	16 16 182 14	3, 159 53, 823 13, 128 362, 043 8, 045	3, 159 51, 528 13, 043 354, 437 8, 045	3,000 20,585 10,060 292,124 8,045	1,736	159 30,943 2,983 60,510	67	2,295 10 7,377	75 229	10,070 38 47,441 421	7,775 28 40,064 421	796 100 166, 788	21,386 61,531 31,998 918,635 31,103	924	576 78 530 9,990	903 4, 823	31,855							
New Hampshire New Jersey New York North Carolina	21 26 47 281	83,966 17,288 33,354 164,609	79, 650 17, 249 30, 051 120, 907	46,704 16,604 18,505 90,521	30 152 115	32,946 615 9,654 29,411	1,740 860	4,011 29 3,269 43,239	305 10 34 403	14,119 1,197 6,664 54,066	10, 108 1, 108 3, 395 10, 827	50 48, 596 30, 624 6, 075	186, 279 29, 905 85, 025 420, 455	7, 395 9, 759	120 13 66, 649	1,700 1 43 320	18, 864 1, 365 3, 953 5, 500							
Pennsylvania Rhode Island South Carolina Tennessee	175 106 147 17	24,589 95,278 187,716 11,129	21,707 92,314 151,352 9,672	21,143 70,001 111,807 0,487	74 146 506 5	490 22,167 36,629 180	2,350	495 2,699 36,364 1,457	2,387 265	2,455 10,418 58,460 1,809	1,960 7,719 22,096 352	64,645 47,239 7,270 831	71,658 220,965 428,523 46,599	27	478 21, 282 2, 258	82 776 276 9	4,080 555							
Yermont Virginia All other states	13 3 10 15	4, 835 4, 026 19, 750 8, 691	4, 050 4, 026 19, 750 8, 028	4,650 2,951 3,650 6,225	12	1,075 16,100 391	2,000	185 63		262 42 4,510 1,615	77 42 4,510 1,552	140 5,560 1,281	28, 540 9, 833 21, 448 26, 399		653	15, 981 107 13, 067	1,688							

Fuel consumed.—Although a large proportion of the power used in this industry is either water power or rented electric power, the amount of fuel consumed is very large. Bituminous coal is the principal class of fuel used, 3,327,802 short tons being consumed in 1909. Massachusetts reported the largest quantity, 918,635 tons, or over one-fourth of the entire amount used in the industry. This state also reported the largest

quantity of anthracite coal—166,788 long tons, or practically two-fifths of the total for the United States. Only three states, North Carolina, New Hampshire, and Georgia, used coke to any extent, the state first named using nearly one-half of that reported for the entire United States. The largest amount of oil (15,981 barrels) was reported for Texas, and the largest quantity of gas (210,360,000 cubic feet), for Illinois.

SPECIAL STATISTICS RELATING TO MATERIALS, PRODUCTS, EQUIPMENT, ETC.

MATERIALS.

Summary for the United States.—Table 18 gives statistics of the chief materials used in the industry as a whole for 1909, 1904, and 1899.

Table 18	COTTON GOODS, INCLUDING COTTON WARES.								
	1909	1904	1899						
Total cost	\$371,009,470	\$286,255,803	\$176,551,527						
Pounds	2,335,344,906	1,876,437,150	1,817,643,390						
	\$274,724,210	\$222,212,749	\$125,169,616						
Pounds	2,259,312,974	1,832,736,744	1,761,798,458						
	\$261,547,820	\$214,615,844	\$119,098,448						
PoundsCost	76,031,932	43,700,406	55,844,932						
	\$13,170,390	\$7,596,905	\$6,071,173						
Cotton yarn: Pounds	126, 707, 003	105, 411, 516	94,692,864						
	\$34, 384, 791	\$24, 611, 200	\$17,622,568						
Cotton waste: Pounds Cost.	80, 044, 061	76,678,645	41,234,900						
	\$4, 225, 790	\$3,814,290	\$1,515,591						
Starch: Pounds Cost	71,774,574	54, 489, 534	53,800,734						
	\$2,114,756	\$1, 506, 804	\$1,227,010						
Chemicals and dyestuffsAll other materials	\$4,886,514	\$4,573,375	\$5,718,10°						
	\$50,673,409	\$29,536,885	\$25,298,638						

The total cost of materials as reported for 1909, which, however, includes a considerable amount of duplication, was \$371,009,470, an increase of \$84,754,-167, or 29.6 per cent, over 1904, and of \$194,457,943, or 110.1 per cent, over 1899. Raw cotton is by far the most important material, the next in importance being cotton yarn, most of which is purchased from other mills in the industry, and is thus an important element in the duplication of value of products. The amount of cotton used by establishments in this industry increased from 1,817,643,390 pounds in 1899 to 2,335,344,906 pounds in 1909, or 28.5 per cent, and its cost from \$125,169,616 to \$274,724,210, or 119.5 per cent. The domestic cotton consumed increased 28.2 per cent in quantity and 119.6 per cent in value from 1899 to 1909, while foreign cotton increased 36.1 per cent in quantity and 117 per cent in value during the same period. Foreign cotton constituted 3.3 per cent of the total quantity in 1909 and 3.1 per cent in 1899.

A large amount of cotton is consumed in industries other than that designated "cotton goods, including cotton small wares." The total consumption of cotton by all manufacturing industries in the United States

for the year ending August 31, 1909, was, according to the annual report of the Census Bureau on the supply and distribution of cotton, 5,198,963 equivalent 500-pound bales, comprising 5,037,225 bales of domestic cotton, round bales being counted as half bales, and 161,738 bales of foreign cotton. The consumption reported by the cotton manufacturing industry (comprising cotton goods and cotton small wares) for the calendar year 1909 was equal to 92.9 per cent of the total consumption of domestic cotton

above mentioned and to 94 per cent of the total consumption of the foreign cotton. The foreign cotton consumed is chiefly Egyptian, which is used largely in the manufacture of thread, knit goods, and machine lace, although some Peruvian cotton is used as a substitute for wool in the manufacture of woolen goods. and also some Chinese and Indian cotton.

Materials used, by states.—Table 19 gives, by states, the consumption of materials for the years 1909, 1904. and 1899, with the cost for 1909.

Table 19	COTTON GO	oods, includi	NG COTTON SI	MALL WARES.		COTTON GOO	ods, includin	G COTTON SM	ALL WARES.
MATERIAL AND STATE.	Cost:	Qu	antity (pound	ls).	MATERIAL AND STATE.	Cost:	Qui	intity (pound	s),
	1909	1909	1904	1899		1909	1909	1904	1890
Raw cotton Domestic	261, 547, 820	2, 259, 312, 974	1,832,736,744	1, 761, 798, 458	Cotton yarn—Continued. Rhode Island	\$4,051,301 1,193,332	13, 263, 003 4, 369, 941	13, 033, 803 2, 759, 349	7,031,251 5,654,350
Maine	27, 684, 309 9, 384, 474	249,741,617 78,302,022	197, 240, 356 67, 023, 278	145, 608, 115 79, 212, 256	Silk yarn Massachusetts Pennsylvania Rhode Island All other states	4,684,527 2,854,181 331,372 1,192,881 306,093	1,539,240 872,303 96,241 484,241 86,455	265, 256 129, 200 00, 350 18, 251 51, 440	342, 425 142, 249 92, 061 16, 128 91, 987
Maryland Massachusetts Mississippi New Hampshire New Jersey New York North Carolina Pennsylvania Rhode Island South Carolina Tampessae	1, 676, 359 8, 020, 811 40, 605, 341	136, 801, 403 11, 820, 556 68, 314, 158 348, 979, 258	27, 034, 052 467, 110, 958 13, 007, 625 134, 425, 428 12, 930, 555 50, 653, 472 240, 937, 988 24, 810, 154 80, 422, 905	525, 691, 880 10, 363, 458 136, 805, 127 11, 396, 139 51, 124, 370 190, 138, 759 35, 083, 214	Spun silk yarn Massachusetts Pennsylvania Rhode Island All other states	1,560,822 802,763 137,998 85,947 534,114	522,766 187,601 47,887 32,082 255,106	147, 333 40, 745 75, 011 6, 967 24, 610	218, 255 78, 079 138, 573 1, 003
Texas Virginla All other states	1,597,058 4,322,388 5,053,173	15, 893, 288 37, 160, 966 45, 582, 012	89, 422, 995 269, 045, 002 19, 292, 275 9, 206, 589 23, 018, 074 89, 166, 566	15, 028, 584 9, 304, 434 17, 832, 465 52, 609, 872	Yarns, other than cotton and silk	1,937,857 4,225,790 49,049 149,267	3,543,516 80,044,081 919,725	3, 118, 374 76, 678, 645 (3) 1, 049, 150	4,336,758
Foreign. Connecticut Massachusetts. New Hampshire. New Jersey. North Carolina. Pennsylvania Rhode Island. South Carolina.	7, 242, 983	76,031,932 6,058,409 44,052,645 1,731,164 6,579,971 1,231,356 2,080,645 10,860,853 1,440,207	43, 700, 406 3, 503, 478 22, 878, 627 384, 150 3, 388, 812 1, 422, 750 1, 063, 566 6, 125, 640	55, 844, 932 5, 955, 428 35, 292, 324 183, 520 3, 891, 729 1, 466, 319 6, 575, 088	Cotton waste. Alabama Connecticut Georgia Maine Maryland Massachusetts New Hampshire New York North Carolina Pennsylvania Rhode Island South Carolina Tennessee All other states	310, 055 304, 700 50, 917 1, 100, 785 77, 884 245, 848 335, 595 80, 421	80, 044, 081 910, 725 2, 224, 582 8, 201, 342 4, 218, 459 952, 246 20, 024, 977 1, 007, 102 2, 617, 141 6, 041, 351 1, 310, 239 29, 195, 998 1, 900, 350	3,067,157 1,094,075 916,992 15,185,313 1,979,322 2,056,638 1,399,977	22,007,074 248,041 3,821,532 22,300,384 434,053 124,028 777,101 2,266,614
All other states Dyed, bleached, and other treated cotton	249,068 340,462 21,591	1,440,207 1,996,682	1, 912, 459 3, 020, 924	2,326,477 2,326,477	Rhode Island	80, 421 1,274, 989 160, 087 54, 747 31, 446	29, 195, 098 1, 060, 350 705, 097 605, 453	2,140,344 45,168,838 1,093,007 (³) 996,958	777, 100 2, 206, 614 5, 963, 702 367, 110
Raw silk	987, 177	257, 102	(1)	(1)	Starch	2,114,756 101,218	71,774,574	KA 400 KO4	53,800,734
Fibers, other than cotton and silk	189,272	1,370,087	(1)	(1)	Alabama Connecticut Georgia Maino		3,677,656 2,944,826 6,083,644	3, 237, 017 2, 284, 291 5, 169, 567 3, 008, 652	1,666,938 22,073,522 23,413,851 3,026,423
Cotton yarn Connecticut Matne Maryland Massachusetts New Hampshire New Jersey New York North Carolina Pennsylvania	34, 384, 791 1, 430, 813 305, 638 414, 199 8, 279, 665 389, 009 4, 206, 668 1, 472, 313 1, 789, 555 10, 852, 298	126, 707, 003 3, 671, 011 1, 266, 512 2, 254, 334 27, 175, 076 1, 884, 910 10, 451, 910 5, 843, 677 9, 738, 724 46, 787, 905	105, 411, 516 3, 958, 978 1, 515, 472 1, 910, 717 18, 048, 019 1, 158, 983 5, 523, 955 5, 583, 162 10, 656, 597 41, 262, 481	94, 692, 864 24, 868, 512 1, 417, 213 926, 469 16, 537, 776 821, 587 2, 916, 328 4, 297, 684 10, 284, 488 39, 937, 208	Georgia. Maino. Massachusetts. Now Hampshire. Now Jersey. Now York. North Carolina Pennsylvania Rhode Island. South Carolina Texas. Virginia. All other states.	93, 783, 471, 045 205, 768 33, 040 70, 581 214, 975 52, 850 116, 401 359, 670 19, 516 40, 043 57, 092	3, 327, 490 16, 720, 836 7, 203, 250 1, 091, 083 1, 836, 188 8, 709, 170 1, 418, 532 3, 584, 542 11, 655, 200 712, 422 1, 361, 800 2, 259, 870	3, 008, 652 12, 549, 063 3, 374, 958 649, 681 1, 358, 150 6, 436, 695 1, 901, 616 2, 778, 102 8, 334, 606 437, 750 633, 730 2, 244, 657	3, 026, 423 18, 507, 208 4, 710, 505 1, 306, 068 1, 107, 898 4, 527, 391 1, 731, 454 2, 487, 648 6, 038, 638 356, 000 374, 272 2, 283, 018

The comparative cost of cotton per pound in the different states is rather interesting. The average (domestic) for the whole country is about 11.6 cents. It is highest for New Jersey, owing to the character of its principal product—sewing thread—more than 14 cents. It is also higher in Massachusetts (12.9 cents) and Rhode Island (12,9 cents) because of the use of longer staple cotton in the manufacture of fine goods.

Foreign cotton constitutes but a very small proportion of the cotton consumed in the industry, and the use of such cotton is chiefly confined to a few states. In 1909 Massachusetts alone consumed 57.9 per cent of the total, and the New England states together, exclusive of Maine, about five-sixths of the total. In Massachusetts foreign cotton represented 7.1 per cent of all the cotton consumed, while in New Jersey, where the proportion was highest, it represented 35.8 per cent of the total.

In addition to raw cotton, the mills reported the consumption of small quantities of cotton which had been dyed, bleached, or otherwise treated by other establishments, and also of 257,102 pounds of raw silk and 1,370,087 pounds of other fibers-flax, wool, jute, ramie, mohair, etc.-more than four-fifths of this latter amount being flax.

Not reported.
 Consumption by cotton small wares branch of the industry included under "all other states."
 Included in totals, but amount not shown, to avoid disclosure of individual operations.

Some cotton mills confine themselves to spinning, selling the yarn to other mills for weaving, while others do weaving only, or spin only part of the yarn they weave. The state of Pennsylvania is the largest user of purchased cotton yarn, reporting 36.9 per cent of the total quantity purchased by all mills in the industry in 1909, 39.1 per cent in 1904, and 42.2 per cent in 1899. Much of this yarn is of course made in other states. The cost of the purchased yarn used by the Pennsylvania mills in 1909 was nearly four times as great as that of the raw cotton used by them, while in no other state except New Jersey did the cost of yarn purchased equal that of raw cotton. Massachusetts, the second state in the use of this material, reported 27,175,076 pounds of purchased cotton yarn in 1909, or 21.4 per cent of the total. Rhode Island, New Jersey, and North Carolina were the states next in importance.

The consumption of silk yarn (organzine and tram) and spun silk yarn shows large gains, the total quantity of the two combined reported for 1909 being nearly four times the quantity used in the cotton manufacturing industry in 1899. Massachusetts reported more than half of the total quantity in 1909.

The mills in Rhode Island used 36.5 per cent of the entire amount of cotton waste reported for 1909 and 58.9 per cent of that reported for 1904, Massachusetts, Georgia, and North Carolina, in the order named, being the next largest users in 1909.

The cost of chemicals and dyestuffs, as reported at the census of 1909, was \$4,886,514, as compared with \$5,718,107 in 1899. The figures, however, do not cover the total cost of these materials, as in some cases their cost was not reported separately.

Consumption of cotton, by states.—Table 20 shows the consumption of foreign and domestic cotton in the industry designated "cotton goods, including cotton small wares" for the census years 1909, 1904, 1899, and 1889 (the reports of most establishments being for the calendar years). It shows also the total consumption of cotton in the two branches of the industry, in certain groups of states, and in the most important individual states.

Table 20		C	COTTON CONSU	MPTION IN COTTO	n manufactu	TRES AS A WHOLE		
		1909	1	1904]	1809	1	889
	Bales.	Pounds.	Bales.	Pounds.	Bales.	Pounds.	Bales.	Pounds,
Total		2, 335, 344, 906	3,749,765	1, 876, 437, 150	3, 646, 708	1,817,643,390	2,261,600	1, 117, 945, 776
Domestic Other than sea Island Sea island Foreign	4, 717, 343 14, 649, 594 167, 749 111, 393	2, 259, 312, 974 1 2, 233, 038, 701 1 26, 274, 273 76, 031, 932	3,690,145 3,635,761 54,384 59,620	1, 832, 736, 744 1, 810, 874, 712 21, 802, 032 43, 700, 406	3,570,500 3,523,293 47,207 76,208	1,761,798,458 1,743,355,824 18,442,634 55,844,932	2, 252, 668 2, 231, 385 21, 283 8, 932	1,111,384,825 1,103,492,910 7,891,915 6,560,951
Branches of the industry. Cotton goods	4, 822, 405 6, 331	2, 332, 262, 636 3, 082, 270		1, 873, 074, 716 3, 362, 434	3,639,495			
STATE GROUPS.	,,,,,,,	8,082,270	6,676	3, 362, 434	7,213	1,814,002,512 3,640,878	(2) (2)	(2) (2)
Cotton-growing states	2,469,208 2,041,734 317,794	1, 162, 969, 470 1, 014, 926, 193 157, 449, 243	1,829,337 1,647,207 273,221	891, 944, 186 846, 023, 549 138, 469, 415	1,479,006 1,829,678 338,024	707, 842, 111 940, 908, 114 168, 893, 165	526, 856 1, 425, 958 308, 786	250, 837, 646 714, 691, 714 152, 416, 416
PRINCIPAL STATES. Alabama Connecticut. Georgia. Maine. Maryland Massachusetts. Mississippi. Now Hampshire. New Jersey. New York. North Carolina. Pennsylvania Rhode Island. South Carolina Tennessee. Texas. Virginia. All other states 4	117, 189 529, 726 100, 550 57, 358 1, 244, 614 34, 202 285, 659 34, 354 141, 003 754, 483 50, 691 223, 670 690, 834 58, 574	116, 232, 495 57, 723, 360 250, 820, 180 78, 678, 643 27, 440, 792 622, 368, 027 16, 871, 192 138, 532, 027 18, 400, 527 68, 706, 704 350, 210, 014 25, 688, 597 112, 787, 027 324, 385, 778 28, 312, 077 15, 803, 288 37, 160, 966 45, 582, 012	199, 806 104, 025 406, 001 131, 578 53, 794 055, 905 25, 640 262, 894 33, 358 100, 924 503, 560 50, 918 183, 132 558, 100 38, 332 18, 055 46, 296 77, 387	99, 100, 678 53, 278, 482 198, 108, 953 67, 569, 692 27, 684, 082 489, 989, 585 13, 007, 625 134, 209, 578 16, 319, 387 781, 319, 387 26, 573, 720 96, 548, 635 270, 957, 461 19, 292, 275 9, 206, 589 23, 018, 074 30, 166, 568	134,371 109,111 304,431 167,428 80,954 1,085,236 20,962 271,029 20,644 102,500 404,535 76,425 76,425 78,234 30,273 18,045 38,118 104,496	67, 987, 299 56, 885, 800 145, 833, 115 79, 705, 573 39, 901, 955 560, 984, 204 10, 833, 458 136, 988, 647 15, 287, 888 52, 243, 049 190, 138, 759 36, 549, 533 99, 475, 478 230, 053, 807 115, 904, 338 9, 304, 434 17, 882, 465 53, 027, 601	29, 962 104, 655 146, 859 132, 504 55, 028 772, 520 17, 368 214, 034 25, 723 78, 824 114, 871 92, 705 103, 231 133, 342 (3) (4) (5)	14, 726, 454 52, 257, 908 69, 130, 410 65, 717, 252 27, 265, 667 386, 767, 326 8, 449, 834 107, 319, 124 12, 301, 139, 124 12, 301, 139, 124 4, 629, 544 629, 546, 259 44, 629, 547 79, 982, 155 64, 000, 600 (5) 779, 360 (4)

¹ The figure given for sea-island cotton represents the total consumption in all industries during the year ending August 31, 1909, and that for "other than sea island" is obtained by subtracting tills figure from the total for domestic cotton.

2 Not reported separately.

3 Included under "all other states."

4 Includes the following:

1909—Arkansas, Delaware, Illinois, Indiana, Kansas, Kentucky, Louisiana, Missouri, Vermont, and Wisconsin.

1904—Arkansas, California, Delaware, Illinois, Indiana, Kentucky, Louisiana, Missouri, Vermont, and Wisconsin.

1899—Arkansas, California, Colorado, Delaware, Illinois, Indiana, Kentucky, Louisiana, Missouri, Nebraska, Vermont, West Virginia, and Wisconsin.

1889—Arkansas, California, Delaware, Illinois, Indiana, Iowa, Kentucky, Louisiana, Missouri, Ohio, Texas, Vermont, and Wisconsin.

The consumption of sea-island cotton in 1909 was not reported separately in connection with the census of manufactures, but the total consumption in the United States for the year ending August 31, 1909, was 67,749 bales, and presumably about the same amount was used during the year covered by the census of man-

ufactures. Practically all of this kind of cotton was used in the manufacture of thread, lace, and other goods where strength and fineness are indispensable.

One of the most important points brought out by the table is the marked increase in cotton consumption in the cotton-growing states and the consequent decrease in the relative importance of the older manufacturing sections. In 1889 the New England states reported 63.9 per cent of the total cotton consumption for the industry, but the proportion had decreased to 51.8 per cent in 1899, to 45.1 per cent in 1904, and to 43.5 per cent in 1909. In like manner the proportion for all states other than the New England states and the cotton growing states, which was 13.6 per cent in 1889, decreased to 9.3 per cent in 1899, to 7.4 per cent in 1904, and to 6.7 per cent in 1909. On the other hand, the cotton growing states, which comprise Virginia, Kentucky, Missouri, Kansas, Oklahoma, and the states south, reported 22.4 per cent of the total consumption in 1889, 38.9 per cent in 1899, 47.5 per cent in 1904, and 49.8 per cent in 1909.

The percentage of increase in the amount of cotton consumed in the cotton-growing states was 182.2 per cent for the decade 1889–1899 and 64.3 per cent for the decade 1899–1909. For the New England states the corresponding increases were 31.7 per cent and 7.9 per cent, respectively, while the consumption by all the remaining states taken as a group increased 10.8 per cent during the former period, but decreased 6.8 per cent during the latter. For the New England states the actual increase in cotton consumption during the decade 1899–1909 was about 74,000,000 pounds. For the separate states the largest actual increase, about 160,000,000 pounds, is shown for North Carolina, but

Virginia shows the highest rate of increase among the states shown separately in Table 20—108.4 per cent.

Massachusetts was in 1909, as it had been in prior census years, the largest consumer of cotton, 1,244,614 bales, or 622,368,027 pounds, being used in the cotton manufacturing industry of the state during the year. This amount was 27 per cent greater than that reported in 1904. By reason of labor troubles, the year 1904 was one of low consumption of cotton in Fall River—the most important cotton manufacturing city in the country-and this accounted for the decrease in Massachusetts for the five-year period 1899-1904. For the decade 1899-1909 Massachusetts showed a gain of 10.9 per cent. North Carolina was the next largest user of cotton in 1909, having displaced South Carolina, which held second place in 1904 and 1899. The increase in consumption in this state from 1899 to 1909 was 84.2 per cent. South Carolina was third, Georgia fourth, and New Hampshire fifth in order in 1909, their consumption of cotton having increased during the decade 41 per cent, 72 per cent, and 1.1 per cent, respectively. PRODUCTS.

Summary for the United States.—Table 21 gives in detail for the United States the quantity and value of the various products reported by establishments in the cotton manufacturing industry for 1909, 1904, and 1899.

Table 21	COTTON GOODS	, including co Wares.	OTTON SMALL	roduct,	COTTON GOODS	, including co- wares.	TION SMALL
FRODUCT.	1909	1904	1899	*RODUCI,	1909	1904	1899
					This is to seem the second section where the	A CANADA CONTRACTOR OF THE PROPERTY OF THE PRO	NO. 27 (1971)
Total value	1 \$628, 391, 813	\$450,467,704	\$339, 200, 320	Woven goods—Continued. Mosquite and other netting—	1		
Woven goods:	0 240 500 502	5,110,308,812	4,523,430,616	Square yards Value.	59, 100, 819 \$2, 103, 560	36, 232, 018 \$794, 953	41, 885, 023 \$875, 868
Square yardsValue	6,348,568,593 \$456,089,401	\$324,747,837	\$243, 253, 155	Upholstery goods—			
Plain cloths for printing or con- verting-	Ì			Square yardsValue	94,840,051 \$14,882,842	65, 592, 212 \$12, 111, 698	51,314,609 \$8,705,384
Square vards	2,224,677,848 \$111,097,889	1,818,216,172	1,581,613,827	Tapestries (piece goods and i	***,	, ,	
Value Brown or bleached sheetings and	\$111,097,889	\$80,311,612	\$57,780,940	ourtains)— Square yards	10,657,385	9,605,006	10, 166, 538 \$4, 158, 600
shirtings—	* (0/ 0*0 *00	1 170 000 170	1 010 100 010	Value	\$4,723,907	\$4,242,506	\$4, 158, 600
Square yardsValue	1,484,353,529 \$88,802,985	1,172,309,182 \$61,253,376	1,212,403,048 \$55,513,032	Lace and lace curtains— Square yards	81,007,314	53, 511, 222	37,825,198
Perille and sateans		366,142,513	235,860,518	Value	\$8,922,082	\$7,208,211	\$ 3, 585, 138
Square yards Value	\$34, 274, 107	\$23,701,305	\$14,301,302	Square yards Value	3,175,352	2,475,984	3,322,873
Fancy woven fabrics—	426, 710, 359	306, 254, 685	237,841,603	Value	\$1,230,853	\$660,081	\$981,648
Square yardsValue	\$47, 498, 713	\$28,486,342	\$21,066,310	Bags and hagging— Square yards Value	63, 107, 568	57,067,663	32,730,616 \$2,554,192
Ginghams— Square yards Value	537, 430, 463	302,316,132	278, 392, 708	Value Cotton towels and toweling—	\$4,862,451	\$3,953,732	
Vālue Duck—	\$37, 939, 040	\$22,471,867	\$16,179,200	Square yardsValue.	52,778,170	40, 280, 202 \$4, 365, 470	(3) (2)
Square yardsValue	162, 476, 322	122,601,212	129, 234, 076	Tape and webbing	\$0,037,075 \$5,531,674	\$4,060,488	\$2,521,402
Value Drills—	\$27,485,892	\$17,005,982	\$14,263,008	Varna tar mater	\		
Square yards	238, 869, 407	194,735,303	237, 206, 549	Pounds	470,370,095 \$109,314,953	364,634,753 \$79,939,687	332, 302, 621 \$55, 216, 066
Value Ticks, denims, and stripes—	1	\$12,596,063	\$11,862,794	Thread:	1		15,907,058
Square yards Value	264,870,508	256, 375, 486	181,800,853	Pounds	23,700,957 \$20,516,269	17, 163, 741 \$15, 043, 043	\$11,908,67
Cottonadas		\$23,797,578	\$16,446,633	Twine:		{ · · · · · · · · · · · · · · · · · · ·	11,042,718
Square yards Value	25,676,286 \$3,343,533	25, 362, 346	26,323,947 \$2,791,431	PoundsValue	13,715,771 \$2,417,391	7,301,569 \$1,428,994	\$1,548,61
Napped fabrics—	• • • • • • • • • • • • • • • • • • • •	\$2,998,971	1	Cordage and rope:		1 ' '	
Napped fabrics— Square yards. Value.	305,655,864 \$25,695,367	330, 808, 140 \$26, 108, 315	268,852,716 \$18,231,044	PoundsValue	7,003,007 \$1,164,520	(2) (2)	(3) (3)
Corduroy, cotton velvet, and plush—		V20, 100, 010	φιο, 201, U44	Cotton waste for sale: Pounds	f	247,649,640	270, 862, 61
Square yardsValue.	19,706,438	16,014,556	7,961,523	Value.	\$10,513,348 \$10,874,386	\$10,062,057	\$5,563,57
Value	\$6,905,634	\$4,790,573	\$2,682,017	All other products	1	\$15, 185, 508	\$10, 190, 84

¹ In addition, cotton goods to the value of \$2,224,096 were made by establishments engaged primarily in the manufacture of products other than cotton goods.

Not reported separately.

The total value of all products reported by establishments in the industry designated "cotton goods, including cotton small wares," in 1909 was \$628,391,-

813, a gain of \$177,924,109, or 39.5 per cent, over 1904, and \$289,191,493, or 85.3 per cent, over 1899. The total value includes, as already stated, much duplica-

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tion, and the increase shown is due in part to the higher prices prevailing in 1909. The total number of square vards of fabrics woven by establishments in the industry increased 24.2 per cent between 1904 and 1909 and 40.3 per cent between 1899 and 1909. The value of woven goods in 1909 represented a little less than threefourths of the total value of all products.

Plain cloths for printing or converting comprise by far the most important class of woven goods, as measured by quantity, constituting, in 1909, 35 per cent of the total. Brown and bleached sheetings and shirtings ranked second, followed by ginghams, fancy woven fabrics, twills and sateens, and napped fabrics, in the order named, the production of each of these classes of cloths being more than 300,000,000 square yards in 1909.

The output of plain cloths for printing or converting increased 40.7 per cent between 1899 and 1909, and its value 92.3 per cent. The output of sheetings and shirtings increased 22.4 per cent, and their value 60 per cent. For these, as for practically all the other classes of products, the percentage of increase in value was much greater than that in quantity. The decrease in the production of sheetings and shirtings between 1899 and 1904 was largely attributable to the prolonged labor disturbances in the cotton mills of Massachusetts in the latter year.

With one exception—napped fabrics—all classes of woven goods show an increase in quantity of output from 1904 to 1909, although the output of several classes was less in 1904 than in 1899, and that of two classes—cottonades and "other" upholstering goods was less in 1909 than in 1899. The highest relative increase during the decade was in corduroy, cotton velvet, and plush, the production of which in 1909 was 147.5 per cent greater than in 1899, and the value 159.7 per cent greater. The production of ginghams increased 93 per cent during the decade, that of upholstering goods 84.8 per cent, and that of fancy woven fabrics 79.4 per cent. The quantity of duck woven increased 25.7 per cent between 1899 and 1909, and the value increased 92.7 per cent. The total production of duck in 1909 included 8,658,111 square yards of sailcloth, valued at \$1,710,631, as compared with 9,586,519 square yards, valued at \$1,540,745, in 1904, and 11,750,151 square yards, valued at \$2,216,-371, in 1899—the decrease for sailcloth during the decade being 26.3 per cent in quantity and 22.8 per cent in value.

The most important products of the industry, other than woven fabrics, are yarns, thread, and cotton waste. The value of the yarns made for sale as such in 1909 was \$109,314,953, or more than one-sixth of the total value of products of the industry. A considerable part of this yarn was sold to other establishments in the same industry. The quantity of yarn reported as produced for sale in 1909 was 470,370,995 pounds, while the quantity of yarn reported as purchased by cotton mills was 126,707,003 pounds. Much of the yarn made by the cotton mills is sold to hosiery and knit goods factories, the consumption of purchased cotton yarn by such factories in 1909 being 216,987,611 pounds, and some is sold to factories in still other textile industries. The quantity of yarn reported as manufactured for sale increased 138,068,374 pounds, or 41.5 per cent, during the decade, while the value increased 98 per cent. The amount of thread manufactured increased 49 per cent, and its value 72.3 per

In addition to the products shown in Table 21 for cotton manufacturing industry, cotton manufactures of similar character to the value of \$2,224,096 were reported for 1909 by establishments engaged primarily in other industries. On the other hand, the total value of products reported for 1909 for the cotton manufacturing industry proper covered products other than cotton goods and cotton small wares to the value of \$7,688,866.

Table 22 shows the total value of all cotton manufactures, and the total quantity and value of certain specific classes of goods, including all of those which were reported as secondary products by establishments engaged primarily in industries other than cotton manufacturing, except that the total production of cotton twine and cotton cordage and rope is shown in Table 23. The quantities and values of the cotton goods and cotton small wares produced by establishments in other industries, which are included in Table 22, do not enter into the statistics presented in any subsequent tables.

Table 22	PRODUCTIO	ion: 1909		
	Quantity.	Value.		
All products of the cotton manufacturing indus- try—"Cotton goods, including cotton small wares". Products other than cotton goods and cotton small wares!		\$628,391,813 7,688,866		
Cotton goods and cotton small wares made in establishments in the cotton manufacturing industry. Cotton goods and cotton small wares made in es- tablishments in other industries ²		620, 702, 947 2, 224, 096		
Total production of cotton goods and cotton small wares		622, 927, 043		
Plain cloths for printing or converting Brown or bleached sheetings and shirtings Fancy woven fabrics Duck Cottonades	427.409.747	111, 123, 604 88, 890, 888 47, 650, 030- 27, 590, 089 3, 411, 736		
Upholstary goods: Tapestry Lace and lace curtains. Other Cotton towels and toweling.	11,006,869 86,447,827 3,281,363 52,807,543	4,821,096 10,010,185 1,264,546 6,066,449		
Tape and webbing	Pounds. 9,711,482 470,958,108 24,005,154	5,559,099 109,400,376 20,650,616 186,488,329		

¹ Includes products manufactured primarily in the following industries: Bags, other than paper; carpets and rugs, other than rag; cordage and twine and jute and linen goods; dyeing and finishing textiles; foundry and machine-shop products; furnishing goods, men's; gas, illuminating and heating; hammocks; hosiery and knit goods; house-furnishing goods; ice, manufactured; mattresses and spring beds; millinery and lace goods; shoddy; silk and silk goods, including throwsters; woolen, worsted, and felt goods, and wool hats.

² Includes products made by establishments in the following industries; Carpets and rugs, other than rag; clothing, men's, including shirts; cordage and twine and jute and ilnen goods; furnishing goods, men's; gas and electric fixtures and lamps and reflectors; halreioth; oil, eastor; patent medicines and compounds and druggists' preparations; rubber goods, not elsewhere specified; upholstering materials; woolen, worsted, and felt goods, and wool hats.

Cordage and twine are the most important of the secondary products of the cotton manufacturing industry, cotton twine and cotton cordage and rope to the amount of 21,319,678 pounds having been reported for 1909 by establishments engaged primarily in this industry. The value of these products, \$3,581,917, constituted almost half of the value of "products other than cotton goods and cotton small wares" reported by the cotton mills, and more than one-third of the total value of cotton twine and cotton cordage and rope reported by establishments in all industries together. The total quantity of these products reported for 1909 was 58,493,072 pounds, and the total value was \$10,111,566, most of the production outside the cotton mills being reported by establishments in the industry designated "cordage and twine and jute and linen goods." The total output and value of the cotton twine and the cotton cordage and rope produced in 1909 are shown, by states, in Table 23.

Table 23	TOTAL PRODU INDUSTRE	CTION IN ALL ES: 1909
PRODUCT AND STATE.	Quantity (pounds).	Value.
Cotton twine. Alabama Connecticut Georgia Kentucky Massachusetts North Carolina South Carolina All other states Cotton cordage and rope Alabama Georgia Massachusetts North Carolina Pennsylvania All other states	3, 867, 888 2, 360, 172 5, 161, 778 2, 426, 686 3, 590, 437 2, 635, 798 11, 984, 786 2, 897, 708 2, 897, 708 2, 901, 581 7, 872, 695 1, 919, 200	\$5,935,427 586,351 478,855 918,824 356,131 378,729 583,102 440,695 2,189,730 4,176,139 437,749 319,312 1,535,936 344,111 566,402

Products, by states.—Table 24 gives, by states, the quantities of the principal products of the cotton manufacturing industry for 1909, 1904, and 1899, with the values for 1909.

Table 24	COTTON GO	ods, excludi	G COTTON SM	IALL WARES.		COTTON GOO	ods, includin	G COTTON BM.	ALL WARES.
PRODUCT AND STATE.	Value:		Quantity.		PRODUCT AND STATE.	Value:		Quantity.	
	1909	1909	1904	1899		1909	1909	1904	1899
Woven goods. Alabama. Connecticut. Georgia. Indiana. Maine. Maryland. Massachusetts. Missispipi. New Hampshire. New Jersey. New York North Carolina. Pennsylvania. Rhode Island. South Carolina. Tennessee Texas. Virginia. All other states. Plain cloths for printing or converting Alabama. Connecticut. Georgia. Maine. Massachusetts. New Hampshire. New York North Carolina. Tennessee All other states. Brown or bleached sheet- ings and shirtings Alabama. Connecticut. Georgia. Indiana. Maine. Massachusetts New Hampshire. New York North Carolina. Tennessee All other states. Brown or bleached sheet- ings and shirtings Alabama. Connecticut. Georgia. Indiana. Maine. Massachusetts Mississippi New Hampshire. North Carolina Rhode Island. South Carolina Virginia.	\$455, 088, 401 16, 423, 719 16, 423, 719 15, 084, 224 33, 435, 737 2, 212, 510 20, 684, 418, 626, 795 4, 436, 438 138, 626, 795 23, 139, 995 11, 083, 423 42, 192, 107 25, 357, 474 31, 523, 150 57, 508, 154 5, 683, 612 2, 731, 932 2, 731, 932 2, 187, 301 4, 571, 685, 182 2, 187, 301 4, 571, 568 15, 541, 620 1, 576, 583 3, 537, 58	\$\(\), \(y\) ds. \(\) \(\) \(\)	\$\(\frac{Sq.}{418}, \frac{yds}{40}, \frac{574}{4174}, \frac{376}{40}, \frac{394}{377}, \frac{921}{921}, \frac{746}{674}, \frac{374}{374}, \frac{376}{374}, \frac{394}{377}, \frac{921}{472}, \frac{502}{30}, \frac{307}{306}, \frac{247}{366}, \frac{267}{304}, \frac{277}{304}, \fra	\$9, yds. 4,523,430,618 119,328,587 164,265,504 263,013,404 263,013,404 263,013,404 263,013,404 263,013,408 33,498,532 28,267,384 180,911,878 290,772,125 126,066,666 300,756,605 613,217,602 29,655,984 16,280,101 55,894,104 98,465,835 1,581,613,827 10,460,526 60,560,520 60,213,595 39,019,80 80,123,110 51,244,944 90,272,75 17,367,180 131,739,917 17,367,180 131,739,917 17,367,180 131,739,917	Twills and sateens—Contd. North Carolina. Rhode Island. South Carolina. All other states. Fancy woven fabrios. Connecticut. Georgia. Maine. Massachusetts. North Carolina. Pennsyivania. Rhode Island. South Carolina. All other states. Ginghams. Maine. Massachusetts. North Carolina. Pennsyivania. South Carolina. Pennsyivania. South Carolina. Pennsyivania. South Carolina. Pennsyivania. South Carolina. All other states. Duck. Alabama. Georgia. Maryland. Massachusetts. New Jersey. Texas. All other states. Drills. Alabama. Georgia. Massachusetts Mississippi. North Carolina. South Carolina. South Carolina. South Carolina. All other states. Ticks, denims, and stripes. Connecticut.	814, 767 4, 139, 572 707, 024 1, 168, 900 47, 498, 713 1, 747, 789, 813 2, 016, 463 22, 378, 381 22, 378, 381 23, 638, 370 6, 110, 822 24, 378, 381 25, 581, 300 1, 004, 280 37, 939, 040 4, 360, 638 10, 753, 018 7, 103, 552 27, 485, 802 4, 234, 703 6, 640, 339 6, 640, 339 3, 478, 113 5, 988, 828 2, 318, 413 5, 584, 588 3, 201, 127 17, 780, 181 1, 865, 822 4, 378, 103 1, 998, 810 1, 998, 810 1, 111, 865, 822 4, 378, 721 1, 119, 822 5, 002, 204 2, 887, 000	\$q, yds, 12, 473, 608 12, 473, 608 13, 871, 489 12, 910, 370 12, 604, 947 486, 710, 859 17, 222, 224 12, 446, 694 13, 228, 293 14, 856, 313, 689 13, 206, 229 14, 304, 918 111, 944, 412 130, 552, 491 111, 944, 414 130, 552, 491 111, 944, 417, 426 147, 246, 417, 246 147, 246, 247 147, 246 148, 247 148, 247 148, 247 149, 166, 491 15, 747, 098, 824 17, 706, 832 11, 106, 523 18, 840, 774 17, 708, 827 17, 708, 827 17, 708, 827 17, 708, 827 17, 708, 827 18, 940, 774 17, 828, 918 18, 940, 774 17, 623, 34, 833, 833 204, 870, 568	\$ \text{Sq. yds.} \\ 16, 787, 124\\ 50, 005, 889\\ 45, 220, 488\\ 24, 231, 858\\ 14, 316, 188\\ 5, 978, 201\\ 9, 359, 611\\ 9, 359, 611\\ 9, 359, 611\\ 9, 369, 822\\ 17, 781, 844\\ 24, 017, 657\\ 302, 816, 182\\ 25, 763, 707\\ 70, 831, 304\\ 14, 483, 432\\ 271, 205\\ 11, 405\\ 25, 645, 853\\ 30, 429, 272\\ 11, 605\\ 225, 645, 853\\ 30, 429, 272\\ 11, 605\\ 225, 645, 853\\ 30, 429, 272\\ 11, 605\\ 225, 645, 853\\ 30, 429, 272\\ 11, 605\\ 236\\ 236\\ 30, 429, 272\\ 11, 605\\ 236\\ 30, 429, 272\\ 11, 605\\ 300\\ 311\\ 602\\ 300\\ 325\\ 607\\ 300\\ 311\\ 602\\ 300\\ 325\\ 607\\ 300\\ 311\\ 602\\ 300\\	\$\sqrt{y} \text{dz}. \text{14, 163} 43, 308, 277 11, 370, 712 19, 613, 273 20, 618, 769 20, 618, 769 905, 038 10, 702, 901 30, 901, 303 21, 654, 243 213, 068 11, 851, 927 278, 392, 708 9, 835, 356 53, 392, 368 79, 531, 131 11, 702, 638 106, 548, 417 129, 284, 076 15, 614, 278 31, 073, 022 25, 139, 642 17, 903, 967 1, 360, 127 7, 055, 784 20, 878, 266 20, 475, 203 4, 430, 078 2, 821, 238 116, 407, 224 41, 760, 858 118, 808, 858 118, 808, 858
All other states	2, 012, 789 8, 286, 984 10, 204, 180 15, 914, 158 6, 656, 609 5, 905, 473	29, 818, 914 164, 707, 838 135, 165, 530 302, 763, 414 97, 332, 899 93, 896, 651	7, 740, 785 29, 075, 111 105, 598, 908 90, 133, 798 248, 777, 474 38, 308, 557 65, 617, 101 366, 142, 513	64,953,520 88,085,411 128,276,782 283,105,383 18,206,054 105,662,103	Massachusetts. Mississippi. New Hampshire. North Carolina Fennsylvania. South Carolina	2,585,817 6,897,895 220,838 2,455,764 9,801,356 1,209,330 808,407	14, 888, 985 35, 219, 627 58, 716, 976 3, 000, 420 21, 324, 650 97, 997, 821 10, 007, 237 8, 582, 717	19, 479, 607 33, 766, 527 65, 639, 919 4, 611, 716 22, 796, 522 70, 499, 429 7, 934, 820 6, 533, 888	17, 180, 813 16, 971, 764 63, 794, 895 32, 201, 176 23, 228, 007 12, 202, 848 1, 802, 138 14, 359, 712
Alabama. Connecticut. Maine. Massachusetts New Hampshire. New Jersey.	1,184,798	15, 155, 601	24, 594, 276 19, 136, 858 136, 315, 041 39, 220, 377	1,897,609 19,724,407 25,188,579 86,668,240 23,926,221	Cottonades Georgia North Carolina Pennsylvania	3,843,583	25, 676, 286 11, 051, 565 6, 502, 752 4, 530, 286	25, 113, 058 25, 862, 348 13, 310, 815 540, 587 8, 127, 997 3, 376, 947	14, 359, 712 26, 323, 947 4, 173, 816 6, 289, 031 7, 004, 756 8, 856, 342

Table 24—Continued.	COTTON GO	ods, includin	G COTTON SM	all wares.		COTTON GOO	da, includin	G COTTON SMA	ALL WARES.
PRODUCT AND STATE.	Value:		Quantity.		PRODUCT AND STATE.	Value:		Quantity.	
	1909	1909	1904	1899		1909	1909	1904	1899
Wapped fabrics	\$25,695,367 1,700,757 9,470,477 0,567,134 5,389,195 2,567,804	Sq. yds. 305, 655, 864 20, 472, 753 123, 982, 755 71, 473, 313 64, 627, 668 25, 099, 375	Sq. yds. 330, 808, 140 6, 797, 117 144, 456, 099 87, 666, 996 62, 053, 042 29, 834, 886	Sq. yds. 268,852,716 6,044,140 137,199,384 62,253,909 30,175,177 33,180,106	Tape and webbing Massachusetts Pennsylvania Rhode Island All other states	2, 141, 821 2, 214, 178 291, 231		Pounds.	
Corduroy, cotton velvet, and plush. Massachusetts. New York. Pennsylvania Rhode Island. All other states. Mosquito and other netting. Upholstery goods: Tanestries.	6,965,634 1,707,507	19,706,438 6,109,238 3,876,399 3,038,945 3,106,639 3,575,217	16, 014, 556 4, 149, 619 3, 748, 163 2, 944, 944 3, 422, 296 1, 749, 584 36, 232, 918	7,961,523 1,687,597 36,000 3,945,504 1,965,422 327,000 41,885,023	Yarns for sale Alabama Connecticut Georgia Massachusetts New Jersey New York North Carolina Pennsylvania Rhode Island South Carolina	5, 100, 971 2, 846, 742 11, 971, 488 31, 725, 674 1, 810, 075 6, 745, 518 28, 312, 873 2, 591, 458 6, 660, 271 6, 759, 913	470, 370, 995 25, 560, 583 7, 914, 873 61, 956, 708 108, 930, 860 4, 926, 843 11, 765, 481 142, 213, 450 11, 448, 343 19, 752, 920 32, 700, 732 7, 443, 170	364, 634, 753 18, 413, 437, 6, 385, 478 45, 356, 389, 83, 399, 133 24, 230, 629 24, 943, 995 95, 481, 949 14, 303, 993 16, 462, 391 31, 645, 397	87, 056, 177 3, 727, 805 17, 922, 997 86, 970, 599 18, 718, 490 14, 482, 710 24, 859, 616
Pennsylvania All other states Chenille curtains	4,163,683 560,224	8,783,867 1,873,518	8, 691, 354 913, 652 268, 168	9, 586, 606 57 9, 932	All other states	3, 405, 275	15, 748, 031 23, 700, 957	5, 062, 494 18, 950, 373 17, 163, 741 4, 038, 361	2, 000, 083 19, 772, 800 15, 907, 058
Lace and lace curtains New York Pennsylvania All other states	1,398,461 7,238,321 285,300	13,041,455 66,867,709 1,098,150	1,535,463	5,850,000 30,925,198 1,050,000	Thread	5,199,313 5,285,750 5,440,068 234,296 355,440	5, 263, 776 6, 563, 216 5, 848, 927 594, 542 471, 457 3, 715, 469	4,717,974 3,990,863 68,088 511,080	3, 432, 159 3, 390, 883 3, 634, 795 330, 000 258, 719
Other upholstery goods. Pennsylvania All other states	1,054,591	2, 423, 143	2,207,816 1,180,573 1,027,243	1,055,011		1 1	1, 243, 570	· ·	3,943,840 916,662
mags and bagging Georgia Maine	1 764, 110	63, 107, 568 8,056, 804	57, 067, 663 7, 313, 137	4,030,293 6,142,221	Twine	1 ' '	* 13,715,771 * 7,603,907	7, 301, 589 (¹)	11,642,718 (¹)
Massachusetts. New Hampshire. North Carolina. South Carolina. All other states.	505, 904 696, 769 261, 704 1,120, 825	4,588,550 2,460,729 19,792,444	1 3,230,278	8,240,942 5,591,681 1,285,365 229,109	Cotton waste (mill waste). Alabama Connecticut. Georgia. Massachusetts.		10, 405, 797 11, 315, 800 19, 684, 927 115, 907, 265	6, 873, 474 9, 923, 878 16, 162, 249 82, 270, 060	6,764,490 10,153,771
Cotton towels and toweling. Georgia. Massachusetts. New Hampshire. New Jersey. New York. North Carolina.	1,374,772 413,532 678,230 630,614 430,393 279,390	12, 264, 366 4, 155, 909 7, 432, 672 10, 103, 237 1, 955, 625 2, 740, 348	40, 280, 292 4, 057, 247 7, 774, 515 5, 415, 070 2, 849, 854 1, 255, 460 8, 661, 799	(1)	Alabama Connecticut Georgia Massachusetts New Hampshire North Carolina Rhode Island South Carolina All other states	263, 256 836, 652 1, 984, 192 850, 246 1, 089, 815	12, 366, 641 34, 861, 543 42, 158, 042 29, 621, 480	22, 235, 597 49, 352, 389	22,039,030 19,159,895
PennsylvaniaAll other states	1,749, 813 480, 331	10,501,557 3,624,456	5,408,582 4,857,765						

1 Figures not available.

2 Excluding statistics for one establishment, to avoid disclosure of individual operations.

3 In addition, 20,412,631 pounds, valued at \$3,518,036, were made by establishments manufacturing cotton cordage and twine as primary products.

4 In addition, 16,760,763 pounds, valued at \$3,011,613, were made by establishments manufacturing cotton cordage and twine as primary products.

Massachusetts, the most important state in the industry as a whole, produced 47.4 per cent of the total output of plain cloths for printing or converting in 1909, as compared with 58.6 per cent in 1899. South Carolina ranked second, with 25.3 per cent of the total quantity in 1909 and 11.1 per cent in 1899, followed by Rhode Island, North Carolina, New York, and Connecticut.

South Carolina was the largest producer of sheetings and shirtings, reporting 20.4 per cent of the total output in 1909 and 23.4 per cent in 1899. Georgia ranked second in this respect, and Massachusetts third (though the latter state ranked second on the basis of value), while North Carolina and Rhode Island were fourth and fifth. The average value per yard of the sheetings and shirtings manufactured in North Carolina was \$0.0503, in South Carolina \$0.0526, in Georgia \$0.0533, in Massachusetts \$0.0653, and in Rhode Island \$0.0755.

Twills and sateens, whose manufacture involves fine spinning and complicated weaving, are produced for the most part in the Northern states. Massachu-

setts reported 41.1 per cent of the total quantity of these goods in 1909 and Rhode Island 13.9 per cent. The proportions reported by these states in 1899 were 36.7 per cent and 18.4 per cent, respectively.

Of the total production of fancy woven fabrics, Massachusetts reported 46.3 per cent in 1909 and 57.6 per cent in 1899. The table shows a large increase in the manufacture of this class of goods in the Southern states, Georgia, North Carolina, and South Carolina reporting a combined production of over 100,000,000 square yards in 1909, as compared with less than 10,000,000 in 1899.

Of the total output of ginghams, Massachusetts produced 26 per cent and North Carolina 20.8 per cent in 1909, as compared with 19.4 and 28.6 per cent, respectively, in 1899.

Of the total quantity of duck woven, Georgia furnished 30.5 per cent in 1909, and Massachusetts 18 per cent, the corresponding proportions in 1899 being 24.5 per cent and 13.9 per cent, respectively.

South Carolina and Georgia, with 31.7 per cent and 26.8 per cent of the total, respectively, were the lead-

ing states in the production of drills in 1909. The former state, however, shows a smaller percentage of the total production for 1909 than for 1899. North Carolina and Massachusetts were the leading states in the production of ticks, denims, and stripes, the former reporting 37 per cent and the latter 22.2 per cent of the total production for the year 1909, as compared with 12.8 per cent and 35.1 per cent, respectively, for 1899. Of cottonades, Georgia reported the largest production in 1909 and 1904, and Pennsylvania in 1899. Massachusetts, New Hampshire, and North Carolina were the leading states in the manufacture of napped fabrics at all three censuses.

The state of Pennsylvania produces the great bulk of the tapestries manufactured in the United States. as well as of the lace and lace curtains. Chenille curtains were reported from Pennsylvania and New

Of the total production of bags and bagging, in 1909, South Carolina reported 19,792,444 square yards,

or 31.4 per cent while Maine contributed 15.1 per cent. The production of tape and webbing was confined almost exclusively to Pennsylvania, Rhode Island, and Massachusetts.

Though the state of North Carolina spun more pounds of yarn for sale in 1904 and 1909 than any other state, the value in 1909 was less than that of the yarns produced in Massachusetts. The average reported value per pound of the yarn produced in the former state was 19.4 cents in 1904 and 19.9 cents in 1909, as compared with 25.6 cents and 29.1 cents, respectively, in the latter state.

In production of thread or sewing cotton, Massachusetts, New Jersey, Connecticut, and Rhode Island were the leading states.

Production of yarns.—Table 25 gives, by states, for 1909, 1904, and 1899, the production of cotton yarn, classified according to grade or fineness. Yarns made for use in further manufacture in the same establishments are included, as well as yarns made for sale.

Table 25			PRODUCI	TON OF COTT	ON YARN IN	THE COTTON	goods bran	CH OF THE I	idustry (po	UNDS).		
STATE.		Total.		No. 20	and under,	coarse.	No.	21 to 40, med	ium.	No. 41 and over, fine.		
	1909	1904	1899	1909	1904	1899	1909	1904	1899	1909	1904	1899
United States		1	1	1,014,069,688	803,764,679	850, 203, 953	866, 328, 605	601, 971, 584	540, 166, 147	157, 255, 429	123,747,455	77, 195, 87
Alabama Connecticut	48,241,048 230,771,195 10,871,116 8,796,515	161.616.603	116,967,071 8,666,072	4.731.055	3.065.950	15,634,079 108,276,364	28, 268, 986 20, 407, 387 42, 102, 121 6, 140, 061 4, 173, 439	18,698,617 18,368,951 24,864,304 3,085,406 1,901,982		4,460,214 16,052,785 365,990	957,773 12,185,072 694,282	0, 894, 27
ouisiana 1 faine faryland 1 fassachusetts fississippi	73,887,722 24,440,126 523,523,228	23,550,570 381,108,770	67,003,387 31,143,023	7,547,631 23,826,696 24,390,580 175,150,251 9,589,216	23,414,644 141,986,900	164, 190, 352	45, 282, 841 58, 546 283, 053, 920 3, 089, 156	478, 913 32, 694, 111 135, 926 178, 143, 116	23,608,965 927,842 235,617,217	4,778,185	4,578,695	2,864,27
Vew Hampshire Vew Jersey Vew York Verth Carolina	60,403,324 308,604,753	43,797,990 202,362,469	12, 230, 347 42, 014, 730 156, 435, 539	31, 215, 894 175, 683, 089	66,579,541 5,242,201 21,667,253 122,105,707	79,300,869 5,366,044 25,241,091 99,021,341	51,389,977 3,818,197 28,391,604	39,680,978 3,581,390 21,500,176	29,667,374 2,970,499 16,443,639	3, 616, 291	2,178,543 3,726,469 030,561 5,565,748	
ennsylvania thode Island outh Carolina ennessee	284,657,472 26,311,310	74,990,890 230,516,645	77, 238, 360	18, 181, 579 11, 007, 274 125, 098, 888 15, 825, 402	18,445,420 8,775,161 108,230,002 11,975,474	25,344,251 3,661,667 132,903,687 11,152,567	3,745,849 57,301,949 143,722,335 10,435,908	4, 434, 282 44, 925, 924 112, 001, 986 3, 847, 416	6,754,139 57,841,561 68,026,753	759, 353 25, 097, 305 15, 836, 249 50, 000	278, 015 21, 289, 805 10, 284, 657	370,00 16,235,13
Pexas Vermont Virginia All other states	4, 359, 021 32, 927, 615	3,799,474 18,921,483	8, 210, 626 5, 432, 983 15, 110, 233 8, 506, 873	22, 89L, 774	5,378,825 92,675 9,576,561 5,817,073	8,210,626 1,525,033 13,457,870 4,561,353	2, 576, 400 3, 594, 842	2,251,225 3,663,711 9,344,922 1,090,771	3,907,950 1,652,363 3,945,520	764, 179		*********

The increase in the total amount of yarn made in the establishments of the cotton manufacturing industry from 1904 to 1909 was 33.2 per cent; from 1899 to 1904, 4.2 per cent; and for the decade 1899-1909, 38.8 per cent. Each of the three grades of yarn for which statistics are presented shows a considerable increase for the decade, but there has been considerable variation from census to census in the proportions which the several grades formed of the total production.

Table 26 shows, in percentages, the distribution of the yarn production, by grades, for the census years from 1889 to 1909.

Table 26 GRADE OR SIZE.	PER CENT OF TOTAL YARN PRODUCTION IN THE COTTON MANUFACTURING INDUSTRY.							
	1909	1904	1899	1889				
Coarse (No. 20 and under) Medium (No. 21 to No. 40). Fine (No. 41 and over)	49. 8 42. 5 7. 7	52, 6 39, 4 8, 1	57. 9 36. 8 5. 3	53. 3 42. 9 3. 9				

This table shows that, in the country as a whole, coarse yarn formed a considerably smaller proportion of the total production in 1909 than in 1899, and both medium and fine yarns a considerably larger proportion.

Includes Delaware.

Includes Delaware.

Includes states as follows: For 1969, Illinois, Kansas, Missouri, and Wisconsin; for 1904, California, Illinois, Missouri, and Wisconsin; and for 1899, California

Filinois, Missouri, and Wisconsin.

COTTON. 55

The New England states reported nearly three-fourths of all the fine yarn produced in 1909, Massachusetts alone reporting 41.5 per cent of the total. Rhode Island ranked second in the production of fine yarn, North Carolina third, and Connecticut fourth. The total quantity reported in 1909 was 103.7 per cent greater than in 1899. The rapid increase in the production of yarn of this grade in North Carolina and some of the other Southern states is noteworthy.

The production of medium yarn (No. 21 to No. 40) shows an increase of 60.4 per cent for the decade 1899–1909. Massachusetts led in the production of this grade as well as of fine yarn, reporting nearly one-third of the total for the United States in 1909. South Carolina ranked second, North Carolina third, and Rhode Island fourth, these four states together furnishing about seven-tenths of the total quantity reported.

The output of coarse yarn (No. 20 and under) increased 26.2 per cent between 1904 and 1909, but a decrease took place during the five-year period 1899–1904, and the net increase for the decade was only 19.3 per cent. Georgia led in the amount of coarse yarn spun in 1909, with North Carolina second, Massachusetts third, and South Carolina fourth.

EQUIPMENT.

Spindles.—Although the number of spindles reported is not a strictly accurate index of the growth of the cotton industry, because of their different speeds and their use upon different grades of yarn, it is one of the best standards available and is the most generally accepted measure of progress. "Producing" spindles are those which are used in the production of yarn as distinguished from "doubling" and "twisting" spindles, which, as the name implies, twist two or more yarns together into a single strand. A spindle is termed "active" if it has been in operation at any time during the census year.

Table 27 gives, by geographic divisions, for 1909, 1904, and 1899, the number of active producing spindles in the cotton mills, exclusive of mills in the cotton small wares branch of the industry.

Table 27	ACTIVE PRODUCING SPINDLES IN COTTON MILLS.								
division.				Incre	0850. ²				
	1909	1904	1899	1904-1909	1899-1904				
United States. New England Middle Atlantic. East North Central South Atlantic. East South Central West South Central All other	27, 395, 800 15, 383, 909 1, 451, 323 150, 336 8, 807, 749 1, 338, 201 170, 938 33, 344	13,911,241 1,407,495 164,388 6,395,901 1,113,006 141,066	12,850,987 1,458,635 155,472 3,695,769 676,970 114,050	1,472,668 43,828 -14,052 2,471,848 225,195 29,872	1,060,254 -51,140 8,916 2,700,132 436,027 27,010				

 $^{^1}$ Not including mills in the cotton small wares branch of the industry. $^2\,A$ minus sign (—) denotes decrease.

4,147,281 1,080,254 -51,140 8,916 2,700,132 438,027 27,010 Of th

The New England division reported 56.2 per cent of the entire number of active producing spindles in the cotton mills of the United States in 1909, as compared with 67.6 per cent in 1899, showing a considerable decrease in relative importance in this respect, notwithstanding an increase of 19.7 per cent in the total number of producing spindles during the decade. The South Atlantic division reported 32.4 per cent of the total number of active producing spindles in 1909 and 19.4 per cent in 1899 the increase during the decade being 139.9 per cent. The numerical gain in the South Atlantic division during the decade was 5,171,980, as compared with 2,532,922 in the New England division. The number of active producing spindles in the East South Central division increased 97.7 per cent from 1899 to 1909, but in the Middle Atlantic division the number in 1909 was slightly less than that in 1899.

Table 28 shows the number of active producing cotton spindles in the several textile industries, by geographic divisions and states, for 1909 and 1899, with the total for all textile industries for 1889 also.

The total number of cotton spindles in the principal textile industries in 1909 was 28,178,862, of which 27,425,608 were in the cotton mills, including a comparatively small number in mills making cotton small wares. The increase in the number of spindles from 1889 to 1899 was 5,079,804, or 35.3 per cent, and from 1899 to 1909, 8,714,878, or 44.8 per cent. The greatest percentage of increase in any industry from 1899 to 1909 was in the hosiery and knit-goods industry—134.8 per cent. A decrease is shown in the number of cotton spindles in the woolen and worsted mills and the carpet and rug factories combined.

Eight states—Georgia, the two Carolinas, and all the New England states except Vermont—reported over 1,000,000 active producing spindles in 1909. Massachusetts, the leading state, with 9,637,601 spindles, shows a gain of 1,705,930, or 21.5 per cent, for the 10year period 1899-1909. South Carolina reported the greatest absolute and relative increase during the decade, the gain being 2,323,922 spindles, or 161.7 per cent. In North Carolina the increase was 1,820,907 spindles, or 160.1 per cent. The percentages of gain for the decade for the other states which reported a million or more spindles in 1909 are as follows: Georgia, 113.3 per cent; Maine, 21.3 per cent; Connecticut and Rhode Island, 20.3 per cent each, and New Hampshire, 6.1 per cent. Six states shown in the table reported fewer spindles in 1909 than in 1899, namely, Delaware, Maryland, New Jersey, Pennsylvania, Vermont, and Wisconsin.

Of the total number of cotton spindles in the hosiery and knit-goods industry, 195,089, or 40.4 per cent, were reported from the Middle Atlantic states, most of these being in the state of New York.

Table 28			ACTIV	E PRODUCING	COTTON SPIN	DLES IN THI	E TEXTILE I	ndustr ies.			-
DIVISION AND STATE.		Total.		In cott	In cotton mills. ¹ In hosier ting		in hosiery and knit- ting mills. In woole		n, worsted, In cordage and twine pet mills.		
	1909	1899	1889	1909	1899	1909	1899	1909	1899	1909	1899
United States	28, 178, 862	19, 463, 984	14,384,180	27, 425, 608	19, 050, 952	483, 117	205,742	131,717	147, 524	138, 420	59,766
New England Maine New Hampshire Vermont Massachusetts	1,028,680 1,325,900 91,712 9,637,601	13, 165, 809 848, 377 1, 249, 875 100, 028 7, 931, 671	10,934,297 892,762 1,198,643 71,591 5,872,852	1,318,932	12,891,787 841,521 1,243,555 100,028 7,784,687	179, 288 3, 992 151, 160	136,600 6,320 90,780	104, 397 4, 096 336 98, 813	117, 908 3, 584 53, 204	39, 852 3, 896 2, 640	19,514 3,272 3,000
Rhode Island Connecticut	1,279,416	1,972,042 1,063,816	1,959,294 939,155	9,375,004 2,363,689 1,241,524	1,920,522 1,001,474	24, 136	39,500	1,152	51, 120 10, 000	6,936 13,756	400 12,842
Middle Atlantic New York New Jersey Pennsylvania	962, 841 420, 784	1,530,051 762,896 431,730	1,500,317 629,324 374,442	1,451,491 778,036 420,784	1,458,635 720,268 431,730	195, 089 176, 753	52, 532 38, 404	10,152 7,352	17,684 4,224	5,200 700	1,200
Pennsylvania North Central	278, 307	335, 425	496, 551	252, 671	306, 637	18, 836	14, 128	2,800	13,460	4,500	1,200
Indiana Illinois	215, 084 124, 104 39, 240 18, 884	177, 642 108, 988 31, 488	141, 686 80, 604 21, 800	183, 680 119, 568 28, 656	169, 126 102, 488 31, 488	10,584		• • • • • • • • • • • • • • • • • • • •		6,986 4,536	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Michigan Wisconsin Missouri Kansas	2,112 30,744 5,000	21,496 13,654 2,016	32, 592 6, 690	2,112 28,344 5,000	21, 496 13, 654					2,400	2,016
South Atlantic	8,959,297 7,360 133,302	3,727,941 34,552 154,064	1, 432, 838 53, 916 161, 786	8,869,749 7,360 133,302	3,697,569 34,552 154,064	56, 948	14,360				
Maryland Virginla North Carolina South Carolina Georgia	324,542 2,958,235 3,760,891	132,707 1,137,328 1,436,969	94, 294 344, 606 332, 784	316,970 2,908,383 3,754,251	126, 827 1, 133, 432 1, 431, 349	7,572 24,944 6,640	5,880 2,860 5,620	2,000	***********	22,008	
South Central	1,774,967 1,594,381	832,321 811,349	445, 452 346, 462	1, 749, 483 1, 509, 139	817, 345 791, 035	17, 792 27, 324	2,250	4, 992 10, 176		2,700 47,742	14,976 13,064
Kentucky Tonnessee Alabama Missisppi Arkansas	85,044 247,530 913,503 159,904 17,114 67,902	66, 633 130, 296 419, 968 78, 146 9, 700 57, 850	42,942 98,324 79,362 57,004 5,780 47,050	72, 956 225, 638 885, 803 153, 804 13, 754	791, 035 66, 633 123, 896 411, 328 75, 122 9, 700	11,892 10,932		10,000 176	5,000	12,088 16,592 6,100 3,360	1,400 8,640 3,024
LouisianaOklahomaTexas	5,756 97,628	48,756	16,000	59, 556 97, 628	55, 600 48, 756	4,500	2,250	••••••	***********	3,846 5,756	
All other	13,082	51,192	28,580		42,800				432	13,082	7,960

¹ Including mills in the cotton small wares branch of the industry.

Table 29 shows the number of active producing ring and mule spindles in cotton mills, by states, for the years 1909, 1904, 1899, and 1889. It does not include | 1889.

spindles in establishments engaged in the cotton small wares branch of the industry except for the year

Table 29				ACT	IVE RING AN	d mule spi	NDLES IN CO	rton mills.				
STATE.	1909				1904			1899			18891	
	Total.	Ring.	Mule.	Total.	Ring.	Mule.	Total.	Ring.	Mule,	Total.	Ring,	Mule.
United States	27, 395, 800	22, 679, 006	4,716,794	23, 155, 613	17,933,756	5, 221, 857	19,008,352	13, 444, 872	5,563,480	14, 188, 103	8, 824, 617	5, 363, 48
Alabama Connectiont Georgia Indiana Kentucky	119,568 72,956	882,803 818,074 1,677,987 110,616 62,036	3,000 423,450 69,496 8,952 10,920	758,087 1,149,915 1,316,573 119,252 76,192	751,087 702,439 1,247,301 101,184 55,072	7,000 447,476 69,272 18,068 21,120	411, 328 1,000, 574 815, 545 102, 488 66, 633	403,328 607,448 730,619 86,168 48,234	8,000 393,126 84,926 16,320 18,399	79, 234 934, 155 445, 452 74, 604 42, 942	69, 774 536, 514 424, 928 58, 284 34, 158	9, 46 397, 64 20, 52 16, 32 8, 78
Louisiana Maine Maryland Massachusetts Mississippi	59,556 1,020,688 133,302 9,372,364 153,804	59,556 859,372 133,302 7,282,153 153,004	161,316 2,090,211 800	59,052 891,246 133,672 8,411,249 125,352	56, 552 667, 522 133, 672 6, 082, 189 125, 352	2,500 223,724 2,829,060	55,600 841,521 154,064 7,784,687 75,122	55,600 584,573 154,064 5,228,371 75,122	256, 948 2, 556, 316	46,200 885,762 158,930 5,824,518 57,004	46,200 541,065 153,574 3,393,799	344,69 5,35 2,430,71
New Hampshire New Jersey New York North Carolina	1,318,932 420,784 777,980 2,908,383	1	154,546 313,403 360,002 58,518	1,301,281 436,764 704,634 1,880,950	1,032,205 87,960 328,132 1,814,190	269,076 348,804 376,502 66,760	1,243,555 431,730 720,268 1,133,432	956,390 64,638 353,132 1,098,080	287, 165 367, 092 367, 136 35, 352	1, 195, 643 374, 442 606, 796 337, 786	57,004 831,409 69,962 272,586 306,866	304, 23 804, 48 334, 21 30, 92
Pennsylvania Rhode Island South Carolina Pannessee	3,754,251 225,638	131,214 1,463,346 3,731,039 215,638	121,345 875,343 23,212 10,000	260,097 2,049,522 2,864,092 153,375	145,756 1,199,284 2,848,980 148,375	120,341 850,238 15,112 10,000	306, 637 1, 880, 622 1, 431, 349 123, 896	182,190 940,294 1,420,597 103,116	124,447 940,328 10,752 20,780	439, 038 1, 924, 486 332, 784 97, 524	263, 951 1, 112, 617 328, 784 75, 936	175,68 811,86 4,00 21,58
Pexas Vermont Virginia All other states	97, 628 91, 712 316, 970 85, 226	97,628 75,872 316,970 68,786	15,840 16,440	68,170 108,028 193,062 89,048	68, 170 80, 312 189, 974 73, 048	27,716 3,088 16,000	48,756 100,028 126,827 153,690	48,756 56,712 124,502 122,938	43,310 2,325 30,752	15,000 71,591 94,294 149,318	15,000 28,856 81,096 122,254	42,73 13,19 27,06

¹ Includes mills in the cotton small wares branch of the industry.

While the number of ring spindles has increased rapidly from census to census, the number of mule spindles

1889 mule spindles formed 37.8 per cent of the total; in 1899, 29.3 per cent; in 1904, 22.6 per cent; and in reported decreased steadily from 1899 to 1909. In | 1909, only 17.2 per cent. Most of the individual states

show decreases in the number of mule spindles reported for 1909, as compared with the number in 1899.

The use of mule spindles is confined chiefly to the Northern states. In 1909 the number in Massachusetts, 2,090,211, represented more than two-fifths of the total number of mule spindles in the United States and more than one-fifth of the total number of all spindles in that state. The proportion of mule spindles, however, was considerably higher in some of the other states, including Connecticut, New Jersey, New York, Pennsylvania, and Rhode Island, about threefourths of the spindles in New Jersey in 1909 being mule spindles. Apparently, however, the purchase and installation of mule spindles have practically ceased, for in the states where most of the cotton mills are comparatively new the number of mule spindles is relatively insignificant. In South Carolina, which has more spindles than any other state except Massachusetts, mule spindles constituted in 1909 less than 1 per cent of the total number of spindles.

In addition to the active spindles reported there were 523,911 idle "producing" spindles in active cotton mills in 1909, statistics for which are given in Table 30.

Table 30		SPINDLES IN THE COTTON MANACTURING INDUSTRY: 1909				
STATE.	Total.	Ring.	Mule.			
United States. Alabama. Connecticut Georgia. Indiana. Louisiana Maine. Maryland Massachusetts Mississippi New Hampshire. New Jersey New York North Carolina Pennsylvania Rhode Island South Carolina Tennessee Texas. Vermont Virginia	18,844 2,816 30,477 1,248 19,108 8,496 65,972 7,544 114,273 8,965 7,104 80,620 40,495 73,010 3,150 12,4	433, 312 18, 844 1, 344 30, 477 1, 248 19, 108 8, 490 3, 660 51, 165 113, 803 8, 139 7, 104 04, 990 6, 120 10, 457 73, 010 3, 150 224 2, 490 6, 600 9, 117	90,599 1,472 14,807 7,644 470 856 15,936 8,500 30,038			

In addition to the active producing cotton spindles, the cotton mills reported, in 1909, 2,061,603 doubling and twisting spindles, and 5,044 producing spindles using fibers other than cotton. Table 31 shows the doubling and twisting spindles distributed by geographic divisions and states.

Table 31 DIVISION AND STATE.	Doubling and twisting spindles in the cotton manufacturing industry:	DIVISION AND STATE.	Doubling and twisting spindles in the cot- ton manu- facturing industry: 1909
United States New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island Connecticut. Middle Atlantic. New York New York New Jersey Pennsylvania North Central Ohlo Indiana Wisconsin Missourl	220 548,057 226,373 143,366 249,410 33,110 192,676 23,624 3,968 1,600 560	South Atlantic. Maryland Virginia. North Carolina. South Carolina. Georgia. South Central. Kentucky. Tennessee. Alabama. Missislippi. Arkansas. Lousiana. Texas.	1,79 22,58 75,48 7,68 3,00

Looms.—Table 32 gives, by geographic divisions, for 1909, 1904, and 1899, the total number of looms employed in the cotton mills (exclusive of the mills in the cotton small wares branch of the industry), classified according to the character of the fabrics on which used

Of the total number of looms in 1909, 74.8 per cent were employed on plain cloths, 12.4 per cent on twills and sateens, 11.8 per cent on fancy weaves, and only 1 per cent on all other fabrics.

The total number of looms increased 182,281, or 40.4 per cent, during the decade. The rate of increase in the number of looms in each five-year period was a little lower than that in the number of spindles. The greatest increase for the decade in any geographic division was 96,879, or 101.3 per cent, in the South Atlantic division. The New England division shows an increase of 74,675, or 25 per cent, the Middle Atlantic a slight decrease, and the East South Central an increase of 11,343, or 75.6 per cent.

Of the several classes of looms employed on the different widths of plain cloth, the one showing the greatest percentage of gain is that comprising looms over 36 inches wide, which increased 59 per cent in number during the decade 1899–1909, as compared with an increase of only 39.2 per cent in the total number of looms used on plain cloth. This means that the capacity of the looms employed on plain cloth increased more rapidly than their total number.

The number of looms on twills and sateens increased 19,453, or 33.1 per cent, most of this gain having been in the New England states. An actual loss was reported by the Middle Atlantic division. The number of looms on fancy weaves increased 29,204, or 63.9 per

cent. The largest absolute gain in number of looms reported was in the New England states, but the relative increase in these states was less than that in the South Atlantic division, which amounted to 256.9 per cent.

Table 32					LOC	MS IN COTT	ON MILLS.1				
division.	Census.			o	n plain cloti	ıs.		On twills	On fancy	On tapes	On bag- ging and
21,404,		Aggregate.	Total.	Less than 28 inches wide.	28 to 31 inches wide, inclusive.	32 to 36 inches wide, inclusive.	Over 36 inches wide.	and sateens.	weaves.	other narrow goods.	other special fabrics.
United States	2 1909 1904 1809	632,963 540,910 450,682	473, 373 402, 747 840, 027	40,934 31,901 35,601	129, 543 115, 966 98, 995	102,401 94,649 78,349	200, 495 160, 231 126, 082	78, 292 68, 038 58, 839	74, 890 62, 214 45, 686	1,832 1,439 1,709	5, 076 6, 472 4, 421
New England	2 1909 1904 1899	373,560 324,058 298,885	255, 792 223, 291 216, 729	18,557 11,228 16,765	76,875 81,742 77,326	47,261 40,343 37,722	113,099 89,978 84,910	63 940 55,093 47,080	50,699 41,443 31,635	381 711 1,588	2,748 3,520 1,855
Middle Atlantic	2 1909 1904 1899	30,805 28,784 32,586	19,494 16,051 18,297	4,907 5,381 6,160	1,040 402 2,499	1,913 2,150 2,783	10,728 8,028 6,905	1,550 1,915 3,300	8,302 9,404 9,287	270 64 84	1,000 1,200 1,552
East North Central	2 1909 1904 1899	4,399 4,696 3,461	3,686 4,277 3,296	430	350 55 523	2,784 2,709 2,571	552 1,083 202	152	55 19	500 394	6 0 165
South Atlantic	2 1909 1904 1899	192,560 155,559 95,681	166,818 134,158 84,098	15,956 13,763 12,268	44,233 28,195 14,059	39,783 40,334 27,516	68,846 53,866 30,255	9,330 9,700 6,817	15, 131 9, 923 4, 240	181 270 39	1,100 1,508 487
East South Central	2 1909 1904 1899	26,342 23,431 14,999	22,442 21,176 13,336	1,454 1,097 388	5,343 6,922 3,568	8,769 7,397 6,457	6,876 5,760 2,923	3,221 1,280 1,132	609 901 360		70 74 171
West South Central	1909 1904 1899	4,501 3,726 1,018	4,345 3,288 702	60	676 560 498	1,508 1,460 204	2,106 1,262	90 50 244	4 384	••••••	62 4 72
Allother states *	2 1909 1904 1899	796 656 4 ,052	796 506 3,569	2 20	120 522	388 250 2,146	288 254 881	200	50 184		100 119

1 Not including mills in the cotton small wares branch of the industry.

In addition, establishments engaged primarily in the manufacture of products other than cotton goods reported cotton looms as follows:

Total number	. 540
On plain cloths	. 85
28 to 32 inches wide	. 19
35 inches wide and over	66
On twills and sateens.	. 40
On twills and sateens. On fancy weaves.	415

¹ Includes the following states, with establishments as indicated: For 1909, Kanses, 1, and Missouri, 2; for 1904, California, 1, and Missouri, 1; for 1899, Arkansas, 2; California, 1; Colorado, 1; Illinois, 1; Louisiana, 2; Missouri, 2; Nebraska, 1; and West Virginia, 1.

Relation of spindles and looms to wage earners and cotton consumption.—Table 33 shows the average number of wage earners in cotton mills (including the mills in the cotton small wares branch of the industry), the amount of wages paid, the total number of active producing spindles, the number of such spindles per wage earner, and the amount of wages paid per spindle, for each census year from 1879 to 1909.

Table 33	6 33 COTTON GOODS, INCLUDING COTTON SMALL WARE										
YEAR.	Wage earners (average number).	Wages,	Number of active producing spindles.	Number of spindles per wage earner.	Wages per spindle.						
1909	378,880 315,874 302,861 218,876 172,544	\$132,859,145 96,205,796 86,689,752 66,024,538 42,040,510	27, 425, 608 23, 195, 143 19, 050, 952 14, 188, 103 10, 653, 435	72.39 73.43 62.90 64.82 61.74	\$4.84 4.15 4.55 4.65 3.95						

While there is little necessary relation between the number of spindles in a single establishment, or even in a single state or division, and the number of wage earners employed, by reason of variations in the character of the products turned out, the grade of

labor employed, and other factors which would affect either the proportion of spinners in the total number of wage earners or the nominal efficiency of the labor, the average number of spindles per wage earner for the United States as a whole is not without significance. It shows the relation, at least, between two statistical elements which are widely used as standards for measuring the growth of industries; and the industry as a whole is not subject to the rapid and radical changes which sometimes affect the mills of a limited section. Temporary labor troubles in New England in 1904 somewhat reduced the average number of wage earners without making any corresponding reduction in the number of spindles reported, thus rendering the average number of spindles per wage earner for that year somewhat higher than it would otherwise have been; but this case is exceptional. Increasing rates of wages must be taken into account, of course, in considering the wage cost per spindle, and also the fact that salaries were to some extent included with wages at the earlier consuses.

Of somewhat more significance, perhaps, than the figures given in the preceding table, are statistics

COTTON.

showing the average number of spindles per spinner and the average number of looms per weaver. Such statistics are presented in Table 34.

Table 34	COTTON GOODS, INCLUDING COTTON SMALL WARES.			
STATE.		Average number of spindles per spinner.		
1904	••••	407	6, 5 5, 5	
Leading states, New England Massachu New Har Rhode Is	1909; 	718 553 582	6. 9 8. 8 7. 0	
Georgia. North Ca	rolinarolina.	210 228	5.7 5.8 5.4 7.5	

The several states differ greatly in the number of spindles per spinner, the figures for the Southern states being very much lower than those for the New England states. These differences are doubtless mainly attributable to differences in the efficiency of labor, to the fact that relatively more children are employed as spinners in the South than in the North, and to differences in the grade of yarn made. The difference between the South and the North with respect to the number of looms per weaver is less conspicuous; in fact, the average number of looms per weaver was higher in South Carolina than in Massachusetts.

Table 35 shows the amount of cotton used per spindle in the United States during each census year from 1879 to 1909, and in the leading states during 1909.

Table 35	Cotton con- sumed per spindle in the cotton manufactur- ing industry (pounds).
United States: 1909. 1904. 1809. 1889. 1870.	80. 90 95. 41 78. 79
Leading states, 1909: New England— Massachusetts Now Hampshiro Rhode Island Southern— Alabama Goorgia North Carolina South Carolina South Carolina	105.03 47.70 131.22 143.37 120.41

The consumption of cotton per spindle in the country as a whole was considerably greater in 1909 than in 1879, though much less than in 1899. The changes are doubtless due in large measure to the increasing importance of the Southern states in cotton manufacturing and to changing conditions in the South. The consumption of cotton per spindle was lower in the New England states than in the Southern states, which is partly attributable to differences in the grade of yarn made.

Dyeing and finishing and contract work.—Table 36 shows, by states, the number of establishments bleaching, dyeing, or printing their own products in 1909, the number performing these processes for others, and the number doing custom spinning or weaving.

Table 36			IN THE CO	
STATE.		Bleachin or prin	Doing custom	
	Total number.	Their own goods.	For others.	spinning or weav- ing.
United States Alabama Connocticut Georgia Illinois Indiana Kentucky Maine Maryland Massachusetts Mississippi New Hampshire New Jersoy Now York North Carolina Ohio Pennsylvania	16 16 182 14 21 26 47 281	315 4 14 31 3 2 2 2 3 48 5 9 8 21 49 10	99 22 22 33 33	19
Rhode Island South Carolina Virgina All other states	147	19 2 3		i

Of the 1,324 establishments in the cotton manufacturing industry in 1909, 315 reported that they bleached, dyed, or printed their own goods, 27 that they performed these processes for others as well as upon their own products, and 19 that they did custom spinning or weaving. Of the other establishments, some made only products requiring no bleaching, dyeing, or printing, while others had the work done under contract, either by other establishments in the industry or by establishments in other industries, particularly in the industry designated "dyeing and finishing textiles."

The total expenditure of the cotton mills for contract work of all kinds in 1909 was \$2,157,069. This expenditure is distributed, by states, in Table 46.

SPECIAL STATISTICS FOR THE COTTON SMALL WARES BRANCH OF THE INDUSTRY.

Table 37 summarizes the statistics of the cotton small wares branch of the industry for 1909, 1904, and 1899.

Table 37	COTTON SMALL WARES BRANCH OF THE INDUSTRY.								
	Num	Per cent of increase.1							
	1909	190±	1899	1899- 1909	1904 1909	1899- 1904			
Number of establishments.	116	77	82	41.5	50.6	6.			
Persons engaged in the in- dustry Proprietors and firm	8,233	5,724	5,206	58.1	43.8	10.			
members Salaried employees	74 461	65 243	85 189	-12.9 143.0		-23. 28.			
Wage earners (average number) Primary horsepower	7,698 10,412	5,416 7,495	4,932 5,976	56, 1 74, 2					
Capital	\$13,824,772 11,768,684	\$8,010,491 6,918,456	\$6,397,385 5,362,738	119, 5	72, 6 70, 1	25. 29.			
Services	3,765,968 696,540	2, 154, 224 326, 124	1,790,067 226,625	207.4	113, 6	43.			
Wages Materials	3,069,428 6,995,966	4,207,655	3,110,137	124.9	66.3	35,			
MiscellaneousValue of productsValue added by manufac-	1,006,750 13,174,111	8,016,486							
ture (value of products less cost of materials)	6,178,145	3, 808, 831	3,284,027	88. 1	62.2	16.			

1 A minus sign (-) denotes decrease.

A considerable number of establishments which use cotton or cotton yarn as their chief material do not make piece goods, but confine their operations mainly to the manufacture of narrow fabrics, such as braids, tapes, binding, shoe laces, and corset laces, incidentally spinning small quantities of yarn for sale.

These establishments constitute the cotton small wares branch of the cotton manufacturing industry. Except as otherwise noted, the data relating to these establishments have been included with those for the other cotton mills in the statistics heretofore presented, but they are shown separately for 1909, 1904, and 1899 in Table 37. It should be borne in mind that large quantities of cotton small wares are also manufactured by establishments making piece goods as well.

From 1899 to 1904 the number of establishments in the cotton small wares branch of the industry decreased from 82 to 77, but in 1909 these establishments numbered 116. The average number of wage earners increased 56.1 per cent during the decade, and the value of products increased 106 per cent during the same period.

Summary, by states.—Table 38 summarizes, by states, the important statistics relating to the cotton small wares branch of the cotton manufacturing industry for 1909, 1904, and 1899.

COTTON SMALL WARES—COMPARATIVE STATISTICS, BY STATES: 1909, 1904, AND 1899.

Table 38			PERSO	ns engag	ED IN IND	USTRY,					Control	Volve of	Value added
STATE.	Census.	Number of es- tablish- ments.	Total.	Pro- prictors and firm	Salaried em-	Wage earners (average	Primary horse- power.	Capital.	Salaries.	Wages.	materials.	Value of products.	by manu- facture.
				members.	ployees.	number).		Expressed in thousands.			9.		
United States	1909 1904 1899	116 77 82	8, 233 5, 724 5, 206	74 65 85	461 243 189	7,698 5,416 4,932	10, 412 7, 495 5, 976	\$13,625 8,010 6,397	\$697 326 227	\$3,069 1,828 1,563	\$6,996 4,208 3,110	\$13,174 8,016 6,394	\$6,178 3,808 3,284
Connecticut	1909 1904 1 1899	4 3	84 53	4 1	9 8	71 44	74 339	98 70	9 12	25 16	20 133	89 186	60 53
Massachusetts	1909 1904 1899	24 19 14	986 668 465	20 13 11	70 48 24	896 607 430	1,626 1,177 800	1,391 883 528	94 55 32	365 203 151	989 501 321	1,711 898 647	722 307 326
New Jersey	1909 11904 1899	8	164	6	16	142	299	440	16	54	122	272	150
New York	1909 1904 1899	5 9 3 18	180 342 236 664	1 12 1 22	16 26 24 42	163 304 211 600	264 288 350 290	556 548 551	19 47 83 36	134 71 163	231 304 242 461	890 603 416 840	159 299 174 379
Pennsylvania	1909 1904 1899	33 21 24	2,477 1,565 1,528	24 27 34	148 64 50	2,305 1,474 1,444	1,775 1,041 969	4,105 2,169 1,946	222 85 65	818 488 455	2,406 1,110 938	4,232 2,163 2,026	1,826 1,053 1,088
Rhode Island	1909 1904 1899	29 26 16	3,567 2,939 2,270	8 13 13	138 85 48	3,421 2,841 2,209	5,307 4,082 3,313	6,306 3,950 2,877	221 130 68	1,456 1,000 736	2,578 1,996 1,096	5, 191 3, 945 2, 380	2,613 1,949 1,284
All other states	1909 1904 1899	9 5 5	613 263 99	10 4	54 14 9		1,043 508 340	929 390 85	88 11 7	217 50 14	568 226 63	1,076 408 111	508 182 48

1 Included under "all other states."

In 1909 the largest number of establishments was reported for Pennsylvania, with Rhode Island ranking next, but in value of products the latter state ranked first. Three states show a very considerable increase in value of products between 1899 and 1909, namely,

Massachusetts (164.5 per cent), Rhode Island (118.1 per cent), and Pennsylvania (108.9 per cent).

Materials.—Table 39 shows statistics of the materials used by establishments in the cotton small wares branch of the industry for 1909, 1904, and 1899.

Table 39	MATERIALS USED IN THE COTTON SMALL WARES BRANCH OF THE INDUSTRY.							
MATERIAL.	1909	1904	1899					
Total cost	\$6,995,966	\$4,207,655	\$3,110,137					
Cotton: Domestic— Bales Pounds. Cost.	6,331 3,082,270 \$350,100	6,676 3,362,434 \$390,805	7,213 3,640,878 \$264,541					
Yarns: Cotton— Pounds. Cost.	18, 346, 525 \$4, 700, 513	13,816,858 \$3,009,717	10,860,648 \$1,873,032					
Silk— Pounds Cost	100,662 \$350,834	23, 924 \$98, 617	43, 709 \$134, 296					
Spun silk— Pounds Cost	37,617 \$112,912	19,090 \$58,024	9, 852 \$ 25, 394					
Other yarns— Pounds Cost	480,013 \$ 252,385	389,148 \$66,975	1,040,10% \$204,333					
Waste: Pounds Cost Starch Chemicals and dyestuffs	025, 526 \$59, 138 \$18, 081 \$77, 337	156,000 \$12,480 \$15,565 \$36,032	399, 500 \$2, 310 \$3, 90 \$46, 33					
All other materials	\$1,065,060	\$518,840	\$495,98					

The total cost of materials used increased from \$3,110,137 in 1899 to \$4,207,655 in 1904 and to \$6,995,966 in 1909, an increase of 124.9 per cent for the decade. The most important of the materials is cotton yarn purchased as such, the consumption of which increased from 10,860,648 pounds in 1899 to 18,346,525 pounds in 1909, or 68.9 per cent. During the same period the cost increased 151 per cent, forming 60.2 per cent of the total cost of materials in 1899 and 67.2 per cent in 1909. The consumption of silk yarn and spun silk yarn also increased greatly from 1899 to 1909, but the quantity of raw cotton used shows a steady decrease for the decade.

Products.—Table 40 gives, so far as possible without the disclosure of individual operations, the quantity and value of the principal products of the cotton small wares branch of the cotton manufacturing industry for 1909, 1904, and 1899. It shows also the total quantity of yarn spun (including that used in further processes of manufacture), classified according to degree of fineness.

Table 40	PRODUCTS OF THE COTTON SMALL WARES BRANCH OF THE INDUSTRY.						
PRODUCT.	1909	1904	1899				
Total value	\$13,174,111	\$8,016,436	\$6,394,164				
Tape and webbing	\$5,338,468	\$4,010,042	\$2,102,601				
Yarns for sale: Pounds Value.	150,428 \$90,270	162,000 \$54,300	116,609 \$27,403				
Wasto for sale: Pounds. Valuo. Other cotton products. All other products.	043,701 \$15,306 \$7,661,037 \$63,021	314,538 \$13,020 \$3,637,316 \$300,908	761,857 \$11,336 \$2,901,180 \$1,261,638				
Yarn produced ⁹	1,432,464	2,410,268 344,135 2,066,133	(1) (1) (1)				

¹ Not reported. ² Including that used in the further processes of manufacture.

The value of tape and webbing constituted 40.5 per cent of the total value of products in 1909 and 34.3 per cent in 1899. The total quantity of yarn spun increased from 2,410,268 pounds in 1904 to 2,637,021 pounds in 1909, or 9.4 per cent, the quantity of coarse yarn made in 1909 being more than three times as great as in 1904, while the quantity of medium yarn decreased 30.7 per cent. No fine yarn was reported for 1904 and only a small quantity for 1909.

Spindles and looms.—Table 41 shows the number of spindles and of looms (including braiders) employed in the cotton small wares branch of the cotton manufacturing industry in 1909, 1904, and 1899, for the United States and for selected states.

Table 41		COTTON SMALL WARES BRANCH OF THE INDUSTRY.			
STATE.	Census.	Spindles.	Looms (includ- ing braiders).		
United States	1909 1904 1899	29,808 39,530 42,600	32,086 18,386 5,070		
Massachusetts	1909 1904 1899	2,640	5,501 5,506 302		
Pennsylvania	1909 1904 1809	112 250	5,275 3,167 1,684		
Rhode Island	1909 1904 1899	25,000 36,280 39,900	18,492 8,288 2,826		
All other states	1909 1904 1899	2,056 3,000 2,700	2,818 1,425 258		

The total number of spindles in 1909 was 29,808, as compared with 42,600 in 1899, a decrease of 30 per cent during the decade. Rhode Island reported 25,000 spindles in 1909, or 83.9 per cent of the total. The exceedingly small number of spindles reported by Pennsylvania is worthy of note, as indicating the use of purchased yarns in most of the cotton small wares mills of that state. While there was a considerable decrease during the decade in the total number of spindles reported, a great gain is shown in the number of looms and braiders, which was 32,086 in 1909; of this number, 26,382 were braiders. Of the total number of looms and braiders reported for 1909, 57.6 per cent were in Rhode Island. Of the 26,382 braiders in 1909, Rhode Island reported 16,871, Massachusetts 4,905, Pennsylvania 2,130, and all other states 2,476.

The spinning of the yarn has apparently become less and less a factor in this branch of the industry, the manufacturers preferring to buy the yarn of other establishments.

IMPORTS AND EXPORTS OF COTTON AND COTTON GOODS.

Table 42 shows, for each census year from 1850 to | duction, ne 1900, and for each year from 1905 to 1909, the pro-

duction, net imports, consumption, and exports of raw cotton.

Table 42	Pable 42 Quantity (equivalent 500-pound bales).					QUANTITY (EQUIVALENT 500-POUND BALES).					
YEAR.	Production.1	Net imports.2	Consump- tion.2	Exports.	YEAR.	Production.1	Net imports.2	Consump- tion,2	Exports.2		
1909. 1908. 1907. 1906.	13,587,306 11,375,461 13,595,498 10,804,556 13,679,954	165, 451 140, 869 202, 733 133, 464 130, 182	5, 198, 963 4, 493, 028 4, 974, 199 4, 877, 465 4, 523, 208	8,889,724 7,779,508 8,825,236 6,975,494 9,057,397	1900. 1890. 1880. 1870. 1870. 1860.	9, 459, 935 7, 472, 511 5, 466, 387 2, 409, 597 4, 309, 642 1, 975, 274	134,778 18,334 7,578 3,026	3, 687, 253 2, 518, 409 1, 500, 688 706, 616 815, 410 575, 500	6, 167, 623. 4, 928, 921 3, 742, 752 1, 987, 708 3, 535, 373 1, 270, 763		

¹ Figures represent the crop grown in the preceding year.

Table 43 shows, for selected years, the imports of cotton manufactures, while Table 44 presents statistics

of exports of cotton manufactures corresponding to the statistics of imports given in Table 43.

Table 43	n	MPORTS OF COI	TON MANUE	actures, Not II	NCLUDING WE	ARING APPAREL	OR KNIT GOOI	os: 1869-1909	
			C	loths.					
YEAR ENDING JUNE 30—	Total value.	Not bleached ored, staine or printed.	, dyed, col- ed, painted,		ed, colored, ainted, or	Embroideries, lace, inscrtion, trimmings, lace curtains, cords, and	yarns, war yarn.	on spools), ps, and warp	All other manufac- tures (value).
		Quantity (square yards).	Value.	Quantity (square yards).	Value.	gimps (value).	Quantity (pounds).	Value.	
1909. 1908. 1907. 1906.	54, 126, 827 60, 297, 885 52, 909, 043	2,535,251 3,609,469 2,406,910 1,878,528 1,309,358	\$289, 843 344, 941 280, 298 216, 711 155, 695	65, 841, 357 75, 876, 055 80, 233, 421 72, 778, 701 46, 210, 012	\$9,900,294 12,079,919 12,727,769 11,719,880 7,794,179	\$34, 368, 580 33, 611, 010 39, 756, 502 34, 022, 469 25, 911, 684	6, 926, 295 7, 036, 442 6, 940, 261 5, 111, 644 5, 025, 331	\$3,306,172 3,021,111 3,583,627 2,598,724 2,204,154	\$4,034,077 4,169,346 3,949,689 4,851,259 4,323,082
1904 1903 1902 1901 1901	83, 254, 762 1	1, 415, 512 1, 322, 007 772, 011 1, 612, 267 3, 061, 790	159, 102 156, 545 86, 386 196, 949 357, 604	50, 032, 601 59, 998, 185 45, 440, 314 39, 150, 760 61, 986, 063	8, 144, 383 9, 013, 002 6, 934, 393 5, 928, 653 8, 156, 301	24, 848, 764 25, 110, 081 22, 440, 314 20, 235, 290 19, 208, 105	5,060,533 5,764,037 5,006,190 3,725,250 5,272,491	2,201,024 2,421,720 1,021,748 1,746,723 2,098,058	5,560,347 7,355,661 6,048,257 5,147,138 5,528,218
1899	14 020 075 1	1,250,932 2,577,280 16,673,088 126,860,638	107,023 203,100 1780,359 13,533,132	51, 196, 236 27, 808, 959 5, 195, 126 21, 480, 786	6,649,014 3,696,194 707,064 2,960,918	14, 550, 015 9, 591, 943	2,325,074 1,744,852	1	4,535,988 5,081,065 13,434,552

¹ Includes bleached goods.

³ Includes jeans, denims, and drillings to the value of \$991,051.

Table 44	EXPORTS OF DO	MESTIC MANUFACTU	RES OF COTTON,	NOT INCLUDING WE	aring apparel	OR KNIT GOOI	os: 1800-1000
YEAR ENDING JUNE 30-			Clot	lıs.	ik ama ar iku malayang apan, pransipan sa gar tag t	- your reconstitution on any confidence to warry	
	Total value.	Uncolor	ed.	Dyed, colored,	or printed.	Yarn (value).	All other manufactures
No. of the Control of		Quantity (square yards).	Value.	Quantity (square yards).	Value.	,	(value),
1909. 1908. 1907. 1907. 1906.	20, 476, 279 27, 511, 186 48, 605, 458 46, 188, 428	125, 720, 841	\$14,527,501 8,459,064 13,737,165 36,252,553 33,995,134	121, 508, 345 80, 204, 971 120, 286, 042 116, 975, 946 127, 916, 497	\$7,105,579 5,809,019 7,502,082 6,020,307 7,325,408	\$551,062 400,600 328,638 365,452 310,237	\$5,387,757 5,807,596 5,943,301 5,058,146 4,557,649
1904 1903 1902 1901 1901 1900	29, 616, 168 30, 017, 770 18, 617, 882 22, 400, 479	325, 867, 530	9, 256, 922 16, 909, 436 18, 501, 908 7, 581, 812 13, 229, 443	91, 319, 979 169, 511, 667 146, 709, 292 115, 949, 219 87, 880, 515	5, 439, 277 8, 443, 148 7, 350, 288 6, 554, 225 4, 839, 401	172,286 (1) (1) (1) (1) (1) (1)	4,834,808 4,263,584 4,156,574 4,481,845 4,331,545
1899. 1889. 1879. 1869.	9,910,841	303,063,083 77,596,862 84,081,319 (2)	13,748,619 5,577,401 6,288,131 (²)	108, 940, 972 40, 856, 329 45, 116, 058	5, 221, 278 2, 885, 373 3, 200, 285	(1) (1) (1) (2)	3,321,178 1,448,067 1,356,534 (2)

¹Included under "all other manufactures."

DETAILED STATE TABLES.

The principal statistics secured concerning the cotton manufacturing industry as a whole are presented, by states, in Tables 45 and 46.

Table 45 shows, for 1909, 1904, and 1899, the number of establishments, number of persons engaged in

the industry, primary horsepower, capital invested, salaries, wages, cost of materials, value of products, and value added by manufacture.

Table 46 gives more detailed statistics for the industry for 1909 only.

² Statistics relate to year ending August 31.

² Includes jeans, denims, and drillings to the value of \$141,086.

² Not reported separately.

COTTON GOODS, INCLUDING COTTON SMALL WARES—COMPARATIVE STATISTICS, BY STATES, 1909, 1904, AND 1899.

Table 45			PERSON	S ENGAG	ED IN INC	USTRY.						Value added by	
STATE.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm mem- bers.	Salaried em- ployees.	Wage earners (average number).	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	manu- facture (value of products less cost of mate- rials).
									1	Expressed	n thousand	s.	7
United States	1909 1904 1899	1,324 1,154 1,055	387,771 323,287 308,237	377 432 474	8,514 6,981 4,902	378, 880 315, 874 302, 861	1,296,517 986,604 795,834	\$822,238 613,111 467,240	\$14,412 10,238 7,350	\$132, 859 06, 206 86, 690	\$371,009 286,255 176,552	\$628,392 450,468 339,200	\$257,383 164,213 162,648
Alabama	1909 1904 1899	51 46 31	13,041 11,740 8,491	i	310 259 159	12,731 11,480 8,332	42,637 27,505 22,997	30,954 24,758 11,639	460 343 198	3,454 2,458 1,482	14,373 12,011 4,826	22,212 16,760 8,153	7,839 4,749 3,327
Connecticut	1909 1904 1899	52 52 1 55	14,887 13,479 13,494	26 18 10	501 350 281	14,360 13,111 13,194	58,137 47,950 41,134	39,243 31,159 27,352	778 516 396	5,666 4,653 4,394	11,960 10,203 7,536	24,232 18,425 15,489	12,272 8,222 7,953
Georgia	1909 1904 1899	116 2 103 2 67	28, 495 24, 701 18, 625	12 13 10	680 558 332	27,803 24,130 18,283	92,979 77,435 39,307	64, 651 42, 350 24, 158	1,005 726 431	7,721 5,313 3,567	32,049 23,832 11,113	48,037 35,174 18,458	15,988 11,342 7,345
Illinois	1009 1904 8 1899	5 3	1,397 548	2	78 25	1,319 521	2,020 1,666	1,979 1,869	105 27	522 187	1, 102 295	2,111 613	1,009
Indiana	1909 1904 1899	7 5 2 4	1,621 1,208 1,442	3	39 34 18	1,582 1,174 1,421	5,315 5,250 3,994	2,473 2,277 1,678	105 51 34	478 302 324	1,670 1,140 701	2,502 1,484 1,335	832 344 634
Kentucky	1909 1904 1890	4 4 6	1,066 1,056 1,375	1	21 25 24	1,044 1,031 1,351	3,159 3,085 3,605	1,917 2,156 1,868	36 25 34	307 243 280	1, 188 1, 165 972	1,902 1,565 1,664	714 400 692
Maine	1909 1904 1899	16 15 15	14,783 12,582 13,824	i	149 200 100	14,634 12,382 13,723	53,823 37,236 39,608	25,053 21,643 21,087	357 342 232	5,718 4,037 4,330	11,390 9,173 7,036	21,932 15,406 14,631	10,542 6,233 7,595
Maryland	1909 1904 1899	10 12 14	4,077 4,101 4,818	3 8 7	108 100 84	3,966 3,903 4,727	13, 128 11, 905 10, 864	0,024 6,955 7,709	152 93 133	1,130 934 1,186	4,012 3,873	5,522 5,245 5,423	1,510 1,372 2,384
Massachusetts	1909 1904 1899	182 161 177	110, 686 90, 239 93, 667	43 47 48	1,729 1,552 1,104	108,914 88,040 92,515	362,043 296,244 276,161	214,017 174,552 156,289	3,450 2,714 2,046	45,117 32,555 32,479	105, 157 80, 268	186,462 130,069 111,125	81,305 49,801 56,736
Mississippi	1909 1904 1899	14 14 6	2,720 2,225 1,723	2	75 64 40	2,045 2,161 1,675	8,045 5,867 3,365	5,336 4,520 2,210	105 79 60	695 518 340	2,042 1,649 767	3,102 2,463 1,473	1,060 814 706
New Hampshire	1009 1004 1890	21 2 25 23	22,504 20,044 20,029	3 4	211 809 175	22,290 19,731 20,454	83,966 75,540 68,473	29,176 31,176 29,262	411 516 371	8,938 7,373 6,759	18, 497	33,602 29,541 22,998	14,478 11,044 11,038
New Jersey	1909 1904 1899	26 2 17 2 5	0,894 5,501 5,849	13 4 11	243 135 157	6,638 5,362 5,681	17,288 15,518 14,317	17,824 14,290 14,399	392 230 269	2,577 2,022 1,931	8,565 5,143 3,158	13,729 8,579	5,164 3,436 3,773
New York	1909 1904 1899	47 33 52	11,032 9,031 9,504	23 13 47	346 218 198	10,663 8,800 9,259	33,354 25,812 24,044	23,137 18,474 15,060	592 314 263	4,166 3,071 2,746	8,645	20,352 13,434 10,788	8,626 4,789 5,070
North Carolina	1000 1004 1809	281 212 177	48,525 37,292 30,073	42 33 41	1,252 003 059	47,231 36,356 30,273	164,609 92,215 56,980	96,993 57,413 33,012	1,610 973 587	12,131 7,504 5,127	48,688	72,680 47,254 28,373	23,992 14,229 10,986
Ohio	1909 1904 1899	2 3 2 3	195 117 110	1 4 1	17 6 12	177 107 106	446 365 345	301 190 168	24 14 11	52 27 28	234 80	395 154 231	161 65 89
Pennsylvania	1909 1904 1899	175 165 178	17,386 16,099 17,817	156 209 241	937 627 565	16,203 15,263 17,011	24,589 22,611 23,403	33,692 27,174 24,332	1,612 918 742	7,034 5,943 6,057	18,757 14,322 13,177	33,917 26,300 25,448	15,160 11,978 12,271
Rhode Island	1909 1904 1899	106 90 87	29, 488 25, 425 24, 440	46 56 28	656 611 380	28,786 24,758 24,032	95,278 75,607 67,309	67,679 47,477 40,151	1,330 1,021 734	11,797 8,890 8,033	25, 401 19, 666 11, 697	50,313 34,573 26,436	24,912 14,907 14,739
South Carolina	1000 1004 1800	147 127 80	46,342 38,038 30,621	3 6 5	885 761 415	45, 454 37, 271 30, 201	187,716 133,397 73,042	125,549 82,337 39,259	1,460 1,008 537	11,661 7,702 5,067	41,303 34,308 17,264	65,930 49,438 29,724	24,627 15,130 12,460
Tennessee	1909 1004 1899	17 16 17	3, 164 2, 362 2, 158	3 2 3	83 66 47	3,078 2,294 2,108	, 11, 129 8, 301 5, 525	7,45 <u>4</u> 5,113 3,768	105 80 54	857 531 423	3,344 2,241 1,143	5,201 3,561 1,995	1,857 1,320 852
Texas	1909 1904 1899	13 13 4	1,633 1,029 1,005		43 36 21	1,590 993 984	4,835 3,452 2,950	4, 283 2, 729 2, 227	61 36 31	501 270 254	1,793 1,018 641	2,815 1,587 1,200	1,022 569 559
Virginia	1909 1904 1899	10 10 7	5, 123 3, 501 2, 963		66 45 32	5,057 3,456 2,931	19,750 9,340 5,020	14,070 7,067 4,403	130 65 50	1,480 884 669	4,699 2,802 1,412	7,490 4,484 2,655	2,791 1,682 1,243
All other states.	1909 1904 1899	14 19 27	2,712 2,969 4,700	2 12 7	85 97 93	2,625 2,860 4,600	12,271 10,213 13,385	6,833 7,432 7,209	132 138 137	848 789 1,214	2,432 2,890 2,474	3,954 4,359 4,670	1,522 1,469 2,196

 ¹ Excluding statistics for two establishments, to avoid disclosure of individual operations.
 2 Excluding statistics for one establishment, to avoid disclosure of individual operations.
 2 Figures can not be shown without disclosing individual operations.

MANUFACTURES.

COTTON GOODS, INCLUDING COTTON SMALL WARES—DETAILED STATISTICS, BY STATES: 1909.

Table 46				PER:	ons end	AGED II	4 INDUS	rry.				WAGE EA	RNERS—DI REPRESEI	ec. 15, or ntative d	NEARE:	ST	
	Num-			Sala-	Clei	ks.		Wag	e earner	s.			16 and	over.	Und	er 16.	Primary
STATE.	ber of estab- lish- ments.	Total	Pro prie tor	officers,				Nu	mber, 1	ith day	of—	Total.				Fe-	power.
			firm mer ber	a ents	Male.	Fe- male.	Averas numbe	r. Ma	ximum onth.	Minin mor			Male.	Female.	Male.	male.	
United States.	1,324	387,	771 3	77 4, 084	3,413	1, 017	378, 8	· II	383, 529	Ja 37	4, 433	387, 698	197, 420	150, 057	21,024	19, 197	1, 296, 517
Alabama Connecticut Georgia Illinois Indiana	51 52 116 5 7	13,0 14,8 28,9 1,3	887 495	0.4	110 202 252 26 12	16 106 53 19 3	12, 73 14, 33 27, 8 1, 3 1, 5	11 De 30 De 33 No 19 De 32 Fe	13,061 14,556 28,218 1,454 1,636	Jy 1 Jy 2	12,539 14,199 26,990 1,212 1,518	13,282 14,760 28,495 1,454 1,522	6, 668 8, 238 14, 993 445 438	4, 125 5, 810 9, 219 911 957	1,281 331 2,333 43 43	1,208 381 1,950 55 84	42, 637 58, 137 92, 979 2, 020 5, 315
Kentucky Maine Maryland Massachusetts Mississippi	4 16 18 182 14	14, 4, 110.	077	1 13 84 3 37 43 750	55 58 711 25	3 10 13 268 6	1,0 14,6 3,9 108,9 2,6	56 No 14 De	1,069 14,922 4,110 110,781 2,792	My Ja 10	976 14,474 3,652 36,670 2,506	1,058 14,626 4,133 111,253 2,716	419 6,957 1,720 56,914 1,031	557 6,819 1,755 47,992 1,134	39 477 357 3,101 201	373 373 301 3,246 350	3,159 53,823 13,128 302,043 8,045
New Hampshire. New Jersey New York North Carolina	21 26 47 281	22, 6,8 11,0 48,6	894 li	3 60 13 83 23 126 42 865	112 136 175 324	39 24 45 63	22, 2 6, 6 10, 6 47, 2	38 No	22, 466 6, 826 10, 881 49, 034	Jy Oc 1	21,941 6,500 10,502 16,184	22, 016 6, 816 10, 848 40, 171	10,935 2,600 5,995 25,137	10, 643 3, 607 4, 553 14, 731	265 270 216 4,982	173 339 84 4,321	83, 966 17, 288 33, 354 164, 609
OhioPennsylvaniaRhode IslandSouth Carolina	4 175 106 147	17, 29, 46,	195 386 1 488 342	1 10 56 348 46 279 3 443	449 262 370	3 140 115 72	16,2 28,7 45,4	77 Oc 93 No 86 De 54 Jy	183 16,709 29,192 46,300	Au 2	172 15,817 28,342 44,609	181 16,866 29,786 46,065	7, 405 15, 091 26, 063	135 8,318 12,894 11,386	424 900 4,843	719 901 3,778	24,589 95,278 187,716
Tennessee Texas. Virginia All other states?	17 13 10 14	1,	164 633 123 712	3 48 24 26 2 35	31 18 39 37	4 1 1 13	3,0 1,5 5,0 2,6	90 Ja 57 Fe	3, 120 1, 636 5, 240	Se No Se	3,042 1,516 4,901	3,123 1,659 5,098 2,770	1,389 881 2,910 1,149	1,183 543 1,504 1,281	277 130 364 147	274 105 320 193	11, 129 4, 835 19, 750 12, 271
								EXPE	nses.								Value
# L - L - L - L - L - L - L - L - L - L	Contro	, -			Servi	es.		м	aterials.			Misc	ellaneous.		v	alue of	added by manu- facture (value of
STATE.	Capita		Total.	Officials.	Clerk		Vage ruers.	Fuel an rent of power	[O1	her.	Rent of	Taxes, including internal revenue.	Contract work.	Other		oducts.	products less cost of mate- rials).
United States	\$822,237,	11	554,221,688	11	3 \$3,994,	\$132	,859,145	\$13,985,8	96 \$357,	023,574	\$442,28	\$5,754,208	\$2,157,06	9 \$27,587,7	754 \$62	3,391,813	\$257,382,343
AlabamaConnecticutGeorgiaIllinoisIndiana	30, 954, 39, 243, 64, 650, 1, 979, 2, 473,	018 161 706 075 185	19,829,579 19,908,236 43,621,506 1,896,952 2,424,187	362,076 530,39 754,73 60,86 91,676	247,3 3 250,3 0 44,0	98 7,	454, 147 665, 836 721, 245 522, 073 478, 443	445, 56 478, 73 1,020, 23 30, 73 51, 3	58 13, 9 10 11, 4 16 31, 0 20 1, 0 81 1, 6	27, 679 81, 012 28, 523 71, 294 18, 636	37,28 2,73 18,80 1,20	JO 1 9,620	2,268 107,296	139, 5	76 48 42 2	,211,748 ,231,881 ,036,817 ,111,208 ,501,598	7,838,501 12,272,159 15,988,078 1,009,194 831,601
Kentucky Maine Maryland Massachusetts Mississippi		089 145 247 1	1, 657, 054 18, 914, 496 5, 519, 730 64, 686, 952 2, 949, 378	258, 20, 96, 29 2, 614, 67	5 98,5 L 55,9 7 835,1	57 49 5, 88 1, 14 45,	307, 479 717, 776 138, 766 117, 069 695, 456	29,3 341,7 86,9 4,041,0 101,5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58, 624 148, 717 124, 830 15, 702 140, 593	1,00 60 4,48 32,0	00 267, 037 51 30, 259 45 2, 539, 622	271,753 6,681 375,846	$\begin{bmatrix} 1 & 175, 5 \\ 6 & 8, 015, 7 \end{bmatrix}$	$\begin{vmatrix} 107 & 21 \\ 553 & 5 \\ 785 & 186 \end{vmatrix}$,902,467 ,932,225 ,522,293 ,462,313 ,102,398	714, 532 10, 541, 746 1, 510, 552 81, 305, 519 1, 060, 248
New Hampshire. New Jersey New York North Carolina	17,823, 23,136, 96,993	890 944 125	30, 176, 118 12, 377, 650 18, 331, 670 65, 676, 383	247,10 368,72	4 144,8 2 223.8	30 8, 668 2, 642 4, 025 12,	938, 317 577, 121 166, 333 130, 608	712, 6 199, 2 407, 1 2, 170, 3	63 18, 4 52 8, 3 28 11, 3 15 46, 8	11,187 65,481 119,361 517,257	4,28 8,11 29,41 20,19	17 67,522 15 182,024	123,804 269,789	4 644.6	027 33 381 13 356 20 028 72	, 601, 830 , 728, 874 , 351, 555 , 680, 385	14, 477, 980 5, 164, 141 8, 625, 966 23, 992, 813
Ohio	300 33,692 67,678 125,549	,858 ,380 ,645 ,218	337, 519 29, 927, 598 40, 585, 017 57, 614, 656	937,66	4 674,3 9 339,3	256 348 7, 263 11, 351	52, 411 034, 407 796, 733 660, 658	4,6 450,9 1,045,1 1,977,5	21 89 47 24,3 99 39,3	229, 011 806, 036 856, 092 825, 839	4, 60 243, 5 22, 49	47 71,857 01 350,511	. 187,040	19,5 8 1,987,7 6 1,496,6 6 2,442,6	571 740 305 50 318	395, 175 , 917, 033 , 312, 597 , 929, 585	161, 543 15, 160, 008 24, 911, 358 24, 626, 147
Tennessee Texas	14,069	. 696	4, 816, 321 2, 505, 603 6, 879, 766 3, 585, 328	81, 40 40, 81 80, 33 72, 54	$ \begin{array}{c c} 0 & 19, 0 \\ 0 & 49, 0 \end{array} $	845 182 1.	856, 837 500, 694 479, 867 846, 869	103,1 93,8 84,4 109,6	11 3,2 34 1,6 18 4,6	240, 561 599, 462 514, 605 323, 072	11,2	13, 491 00 68, 291	5,650	4 477, 7 0 131, 8 502, 8	732 321 573	, 200, 791 , 814, 581 , 489, 653 , 954, 806	1,857,119 1,021,285 2,790,630 1,522,123

¹ Same number reported for one or more other months.
2 All other states embrace: Arkansas, 2 establishments; Delaware, 1; Kansas, 1; Louisiana, 2; Missouri, 2; Vermont, 3; Wisconsin, 3.

HOSIERY AND KNIT GOODS

93426°---13------5

(65)

THE HOSIERY AND KNIT GOODS INDUSTRY.

GENERAL STATISTICS.

Scope of the industry.—The classification "hosiery and knit goods" covers all establishments engaged primarily in the manufacture of knit goods, irrespective of the kind of materials used. Formerly a distinction was made between those employing power in the operation of the knitting machines and those using hand machines, the statistics for the latter class of establishments being presented under the designation "hand knit goods." The distinction between the two classes of establishments, however, has lost most of its significance because the use of powerdriven machines has become almost universal, and the present report covers both classes of establishments. In 1909, 110 establishments were reported as using hand machines, these establishments manufacturing products valued at \$1,571,939, giving employment to an average of 567 wage earners, and paying out \$213,-568 in wages and \$824,991 for materials. The rela-

tively small importance of this class of establishments is indicated by the fact that they formed only 8 per cent of the total number of establishments in the industry in the United States, employed only four-tenths of 1 per cent of the total number of wage earners, and reported only eight-tenths of 1 per cent of the total value of products.

Comparison with earlier censuses.—Statistics for the hosiery and knit goods industry were first obtained at the census of 1849, when 85 establishments were reported, with products valued at \$1,028,102. In 1859, 197 establishments were reported, with products valued at \$7,280,606. Table 1 summarizes the statistics of the industry for each census from 1869 to 1909, inclusive. The financial figures for 1869 are given in currency, which at that time was worth only about 80 cents, gold, to the dollar. For strict comparison, therefore, these figures should be reduced about 20 per cent.

Table 1				HOSIERY	ND KNIT GOO	DS INDUSTRY.						
		V. V.	Number o	ramount.				Per	cent of	i increas	ie.1	
	1909	1904	1899	1889	1879	1869	1899- 1909	1904- 1909	1899- 1904	1889- 1899	1879- 1889	1869- 1879
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepower. Capital. Expenses. Services. Salaries. Wages. Materials. Miscellaneous. Value of products. Value added by manufacture (value of products less cost of materials).	5,721 129,275 103,709 \$163,641,171 175,729,583 52,431,680 7,691,457	1, 144 109, 489 1, 067 4, 330 104, 092 78, 769 \$106, 943, 072 123, 276, 675 36, 060, 758 4, 455, 151 31, 614, 607 76, 780, 348 10, 417, 569 137, 076, 454 60, 287, 106	1,000 (2) (2) 2,831 33,691 67,346 \$82,065,517 85,395,307 27,572,657 3,138,100 24,434,497 51,195,330 6,627,380 95,833,692 44,638,362	(2) (2) (3) 59,774 34,564 \$50,686,206 57,922,723 18,325,261 (2) (2) (2) (3) 35,949,865 3,047,597 67,440,788 31,496,923	(2) (2) (3), 690 11, 561 \$15, 732, 201 (2) (3), 830, 195 (2) (2) (2) (2) (2) (2), 613, 581 14, 163, 590	248 (2) (2) (3) (4) (14, 788 6, 493 \$10,931,260 (2) 4,429,085 (2) (2) 9,835,823 (3) 18,411,564 8,575,741	30.6 102.1 54.5 80.8 90.2 145.1 115.3 97.0 108.8	20. 1 24. 3 6. 3 32. 1 24. 2 31. 7 53. 0 42. 5 45. 4 48. 6 25. 3 46. 0	52. 9 24. 4 37. 4 30. 3 44. 4 30. 8 42. 0 29. 4 50. 0 57. 2 43. 0	22. 1 (8) 65. 9 61. 9 47. 4 50. 5 42. 4 81. 7 42. 1 41. 7	107. 0 (3) 199. 0 222. 2 167. 9 132. 7 127. 8 122. 4	(8) 77. 6 43. 6 54. 4

¹ Where percentages are omitted, comparable figures are not available.

There were in 1909, 1,374 establishments in the hosiery and knit goods industry, in which 136,130 persons were engaged, of whom 129,275 were wage earners. The amount paid in salaries and wages was \$52,431,680. The value of products was \$200,143,527; the cost of materials, \$110,241,053, equal to 55.1 per cent of the value of products; and the value added by manufacture \$89,902,474. Between 1899 and 1909 the number of wage earners increased 54.5 per cent, while the cost of materials, value of products, and value added by manufacture more than doubled. At

least part of the increase shown in cost of materials and value of products, however, is doubtless attributable to increased prices.

The growth of the industry has been continuous throughout the period covered by Table 1, each census showing substantial increases as compared with that preceding. The number of establishments reported for 1909 was more than five times as great as in 1869 and the value of products nearly eleven times as great. The greatest relative growth took place during the decade 1879-1889, each item for which comparable

² Comparable figures not available.

³ Figures not strictly comparable.

figures can be presented showing a greater percentage of increase for this decade than for any other covered by the table.

As the proprietors and firm members were not reported separately prior to 1899, it is probable that, in the case of small establishments, a considerable number were included with the wage earners. Salaried employees were also included to some extent with wage earners at the earlier censuses. The statistics of wage earners for the censuses of 1899, 1904, and 1909 are therefore more exactly comparable than are those for earlier censuses.

Summary, by states.—Table 2 summarizes, by states, the more important statistics of the industry, the states being arranged according to the value of products reported for 1909. In determining the rank of the states, all states are considered, whether or not they are shown separately in the table; hence some omissions occur in the several series of numbers indicating rank, as certain states included under "all

other states" held a higher rank than some of the states for which separate figures are given.

The hosiery and knit goods industry is widely distributed throughout the United States, one or more establishments being reported from 38 of the 48 states. New York is the most important state, ranking first in value of products and value added by manufacture at the censuses of both 1909 and 1904. In the number of wage earners employed, however, New York ranked second in 1909, although it ranked first in 1904. The number of wage earners employed in the industry in the state increased 35 per cent during the decade ending with 1909, and the value of products increased 86.3 per cent. In 1909 the value of products for New York represented more than one-third of the total for the industry in the United States.

Pennsylvania ranked first in the number of wage earners employed in 1909 and second in value of products and value added by manufacture. Massachusetts ranked third in all three items.

Table 2								H	OSIERY	AND KNIT (300DS	INDU	STRY.									
	Num-	W	age es	rners	•	Value	of pro	lucts	•	Value mar	addec ufactu	l by re.				1	Per cer	t of in	crease	.1		
STATE.	ber of estab- lish- ments:	Aver- age	Per cent	Ra	ink.	Amount:	Per	Ra	nk,	Amount:	Per	Ra	nk.	Wa	ge earr	iers.	Value	of pro	duets.	Valu ma	o adde nufact	ed by
	1909	num- ber: 1909	of total: 1909	1909	1904	1909	of total: 1909	1909	1904	1909	of total: 1909	1909	1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909	1899- 1904
United States.	1,374	129,275	100.0			\$200, 143, 527	100.0			\$89,902,474	100.0			54.5	24.2	24.4	108.8	46.0	43.0	101.4	40.1	35.1
New York	360 464 65 61 39	35,950 38,206 9,941 4,282 3,149	27.8 29.6 7.7 3.3 2.4	1 3 5		67, 130, 296 49, 657, 506 14, 736, 025 7, 843, 389 6, 433, 431	24.8 7.4 3.9	2 3 4	1 2 3 5 6	3, 956, 193	8.6 4.4	1 2 3 4 7	1 2 3 4 6	35.0 77.0 48.8 56.8 121.8	22.4 35.6 22.4 0.7 26.5	21.0 55.8	86.3 126.4 121.9 212.7 305.9	61.2 46.0 57.5	28. 0 40. 5 52. 0 98. 5 152. 2	108.5 199.2	47.6	34. 4 36. 3 102. 8
Illinois. Connecticut North Carolina New Hampshire. Michigan	43 21 62 21 35	2,913 3,340 5,151 3,129 2,545	2.3 2.6 4.0 2.4 2.0	6 4 8	5 7 8	5,946,737 5,800,692 5,151,692 4,764,119 4,029,105	2.6 2.4	7 8 9	12	2,714,372 2,752,145 2,139,397 2,128,446 1,982,499	3. 0 3. 1 2. 4 2. 4 2. 2	6 5 8 9	9	59. 0 3. 0 244. 5 25. 6 1, 4	24. 4 -7. 1 75. 0 12. 2 -17. 5	27.8 10.8 96.9 12.0	169. 7 43. 4 403. 6 83. 7	59. 4 8. 0 107. 4 19. 9	69. 2 32. 8 142. 8 53. 3 29. 8	195. 4 49. 5 312. 3 67. 0	73.5 8.1 96.5 21.9	70.3 38.3 109.8 37.0
Rhode Island Now Jersey Tennessee Georgia Virginia	17 37 22 22 21	1,774 2,506 3,117 2,743 1,715	1. 4 1. 9 2. 4 2. 1 1. 3	13 9 11	14 13	3,865,792 3,810,241 3,565,436 3,232,623 2,462,787	1.9	12 13 14	10 11 17 13 14	1,421,335 1,984,363 1,445,211 1,360,187	1.6 2.2 1.6 1.5	14 10 13 15	12 10 17 14	11.2 34.7 510.0 127.1 -7.0	3.1 42.5	7.8 -5.5 254.2 60.2	41.9 113.8 802.5 162.6	15.6 49.5 119.0	22.8 43.0 312.2 89.0 40.7	49.1 157.3 889.7 187.1 42.3	32.4 70.0 119.3 49.7	12.6 51.4 351.4 91.8
Indiana Minnesota Vermont Maryland	5 10 8 11	1,933 1,052 946 1,022	1.5 0.8 0.7 0.8	17 19	18	2,381,219 2,242,694 1,745,670 1,172,325	1.1	18	15 18 16 20	1,466,586 1,156,624 656,622 475,170	1.6 1.3 0.7 0.5	12 16 18 19	13 18 10 20	-4.1 259.0 -9.1 49.9	12. 4 71. 1	-14.7 109.9 -12.0	-1.8 447.1	13.1 86.4 12.2	-13, 2 193, 4 8, 4 85, 2	19.8 443.2 8.8	46.6 100.5	-18.3 170.9 7.4
South Carolina Alabama California Delaware	7 6 6 4	839 611 268 492	0.6 0.5 0.2 0.4	22	17 22 24 23	655,340 501,000 451,970 448,987	0.3	22 23	19 21 22 25	321,470 277,345 252,338 166,887	0.4 0.3 0.3 0.2	21 22 23 26	19 22 21 25	133.7 15.5	-20.7 21.0 20.7 52.3	194. 7 	67.1	-39.3 28.5 26.6	175.3 160.6	108.4	-34.9 34.5 19.4	220. 1
Utahlowa Maine All other states	11 4 5 17	174 251 45 1, 181	0.1 0.2 (²) 0.9	29		419,229 325,500 78,586 1,201,136	0.2 (2)	26 29	24 26 30	126, 856 169, 865 46, 041 667, 960	0.1 0.2 0.1 0.7	27 25 29	24 26 30									

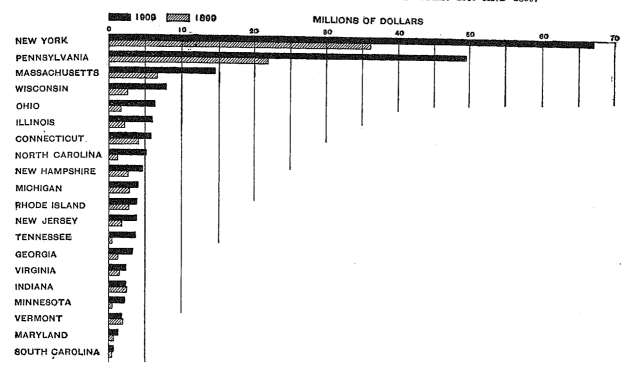
¹ Percentages are based on figures in Table 30. A minus sign (—) denotes decrease. Percentage not shown where base is less than 100 for wage earners or less than 200,000 for value of products or value added by manufacture, or where comparable figures can not be given without disclosing individual operations.

Of the 10 leading states in 1909 on the basis of value of products the 1 showing the largest percentage of increase from 1899 to 1909 (403.6) was North Carolina. Still higher percentages of increase, however, are shown for Tennessee and Minnesota. Vermont and South Carolina are the only states which

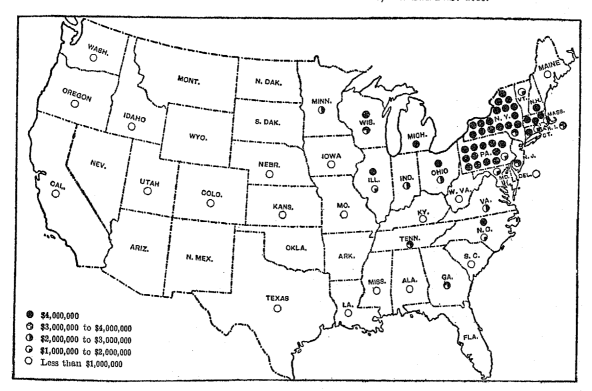
show a decrease in value of products between 1904 and 1909.

The diagram shows graphically the value of products reported for the most important states in the industry in 1909 and 1899, and the map shows the distribution of the value of products, by states, for 1909.

VALUE OF PRODUCTS FOR THE MOST IMPORTANT STATES: 1909 AND 1899.



DISTRIBUTION OF THE VALUE OF PRODUCTS, BY STATES: 1909.



PERSONS ENGAGED IN THE INDUSTRY.

Summary: 1909.—Table 3 shows for 1909 the number of persons engaged in the industry classified according to occupational status and sex, and in the case of wage earners according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

Table 3 CLASS.	HOSIER	ENGAGED Y AND KNIT (OUSTRY: 190	GOODS
	Total.	Male.	Female.
Ali classes	136, 130	43,950	92,180
Proprietors and officials	3,308	3,125	183
Proprietors and firm members	1,134 799 1,375	1,067 781 1,277	67 18 98
Clerks	3,547	2,398	1,149
Wage earners (average number)	129, 275	38, 427	90,848
16 years of age and over	118,769 10,506	35, 383 3, 044	83,386 7,462

The average number of persons engaged in the industry during 1909 was 136,130, of whom 129,275, or 95 per cent, were wage earners; 3,308, or 2.4 per cent, proprietors and officials; and 3,547, or 2.6 per cent, clerks, this class including other subordinate salaried employees. Of the total number of persons engaged in the industry, 43,950, or 32.3 per cent, were males, and 92,180, or 67.7 per cent, females. Of the wage earners, 70.3 per cent were females. This is the highest percentage of female wage earners reported for any of the textile industries, the percentage in the silk manufacturing industry being 62.6; in the woolen industry 44.5; and in the cotton goods industry, 43.7. Children under 16 years of age constituted 8.1 per cent of the wage earners in the hosiery and knit goods industry, as compared with 8 per cent in the silk manufacturing industry, 5.7 per cent in the woolen industry, and 10.4 per cent in the cotton goods industry.

The average number of wage earners employed in each state in 1909, 1904, and 1899 is given in Table 30. The distribution of the average number by sex and age is not shown for the individual states, but Table 31 gives such a distribution of the number employed on December 15, or the nearest representative day. The largest number of female wage earners 16 years of age and over (28,045) was employed in Pennsylvania, and the next largest number (24,424) in New York. The largest number of wage earners under 16 years of age (4,515) was also reported from Pennsylvania, but the next largest (1,501) was in North Carolina.

Of the states in which more than 2,000 wage earners were employed in the hosiery and knit goods industry in 1909, Ohio reported the highest proportion of women 16 years of age and over in the total number of wage earners (76.5 per cent). In the other states of

this class the percentages were as follows: Michigan, 76.4; Wisconsin, 71.7; Pennsylvania, 69.5; New Hampshire, 66.7; Connecticut, 66.1; New York, 63.6; Illinois, 63.3; New Jersey, 58; Tennessee, 57.6; Georgia, 55.1; Indiana, 54.4; Massachusetts, 53.9; and North Carolina, 49.7.

The proportion of children under 16 years of age was higher in North Carolina (27.7 per cent) than in any other state employing 2,000 or more wage earners in this industry. In the other states of this class the percentages were as follows: Indiana, 19.3; Tennessee, 16.6; Georgia, 16.1; Pennsylvania, 11.2; Wisconsin, 10.6; Ohio, 7; Illinois, 6.8; New Jersey, 4.9; Massachusetts, 4.4; Connecticut, 3.1; Michigan, 2.7; New Hampshire, 1.9; and New York, 1.8.

In order to compare the distribution of the persons engaged in the industry according to occupational status in 1909 with that in 1904, it is necessary to use the classification employed at the earlier census. (See Introduction.) Such a comparison is made in Table 4.

Table 4	PERSON		O IN THE HO DS INDUST		d KNIT
. CLASS.	19	09	19	04	Per
	Number.	Per cent distri- bution.	Number.	Per cent distri- bution.	of in- crease: 1904- 1909
Total Proprietors and firm members Salaried employees Wage earners (average number)	136,130 1,134 5,721 129,275	100. 0 0. 8 4. 2 95. 0	109,489 1,067 4,330 104,092	100. 0 1. 0 4. 0 95. 1	24. 3 6. 3 32. 1 24. 2

Salaried employees show the highest percentage of increase for the five-year period and proprietors and firm members the lowest.

Table 5 shows the average number of wage earners in the industry, distributed according to age, and in the case of those 16 years of age and over, according to sex, for 1909, 1904, and 1899.

Table 5	AVERAG		R OF WAG ENIT GO			HOSTERY	
CLASS.	19	09	19	04	1899		
	Number.	Per cent distri- bution.	Number.	Per cent distri- bution,	Number.	Per cent distri- bution.	
Total 16 years of age and over Male Female Under 16 years of age	35,383 83,386	100. 0 91. 9 27. 4 64. 5 8. 1	104, 092 94, 405 25, 212 69, 193 9, 687	100. 0 90. 7 24. 2 66. 5 9. 3	83,691 75,022 21,197 53,825 8,669	100. 0 89. 6 25. 3 64. 3 10. 4	

Although the actual number of children reported as employed in the hosiery and knit goods industry has shown an increase at each succeeding census, the percentage which they have formed of the total number of wage earners has decreased. The percentage of females 16 years of age and over was approximately the same for 1899 and 1909, though that for 1904 was a little higher.

Wage earners classified according to nature of employment.—Table 6 gives for the United States the number of wage earners employed as spinners, knitters, and finishers, respectively, in 1909 and 1904, classified according to age and sex, with similar statistics for New York and Pennsylvania for 1909 only. It should be noted that the absolute figures for the two censuses are not strictly comparable, owing to the fact that the numbers shown for 1904 are computed averages for the entire year, while those for 1909 are the numbers reported for December 15, or the nearest representative day. The difference between the number of wage earners on this day and the average number for the year 1909, however, was only 7,438, or about 5 per cent of the total; and since there is little variation from month to month in the proportion of the different classes of employees, the figures representing the per cent distribution may be taken as fairly comparable. In 1909, of the 136,713 wage earners employed on December 15, or the nearest representative day, 2.3 per cent were employed as spinners, 26.5 per cent as knitters, and 39.4 per cent as finishers. In Pennsylvania, where, as shown by Table 21, hosiery constitutes the chief product of the industry, the distribution of the wage earners, according to occupation, is very different from that in New York, where the products are largely shirts and drawers, sweaters, cardigan jackets, etc.

Among the knitters and finishers women 16 years of age and over predominate, constituting, in 1909, 63.5 per cent of all knitters and 81.1 per cent of all finishers, but of the spinners men formed 66.3 per cent. The proportion of children under 16 years of age among spinners was 6.9 per cent, among knitters 8.9 per cent, among finishers 5.9 per cent, and among all other wage earners 10.3 per cent.

Table 6		ARNERS KNIT GOO			Y AND			EARNERS KNIT GO			Y AND
CLASS.	Total.	16 year and	s of age over.		or 16 of age.	CLASS.	<i>m</i> -4-1	16 year and	sof age over,		ler 16 of age,
	1000	Male.	Fe- male.	Malo.	Fe- male.		Total.	Male.	Fe- male.	Male.	Fe- male,
Totai: 1909	136,713 2103,715	37, 419 25, 167	88, 183 68, 867	3,219 9,6	7,892 581	NEW YORK, 1909: Total. Spinners	38, 410 1, 288	13, 289 1, 060	24, 424 222	165	541 3
Spinners: 1909. 1904. Knitters:	3, 133 2, 900	2, 078 2, 011	839 662	116	100	Knitters Finishers All other Per cent of total—	4,087 18,879 14,165	2,800 1,500 7,929	1, 246 17, 102 5, 854	50 103	32 227 279
1909	36, 193 ² 28, 697	9,994 7,783	22, 973 18, 012	2, 9	1	Spinners Knitters Finishers. All other	3. 4 10. 6 49. 1 36. 9	8.0 21.1 11.3 59.7	0.9 5.1 70.0 24.0	1.8 5.5 30.3 62.4	0.6 5.9 42.0 51.6
All other:	53, 818 2 40, 302 43, 569	6, 991 4, 302 18, 356	43,627 33,746 20,744	2, 3	2,343 320 3,052	Pennsylvania, 1900: Total. Spinners Knitters	40, 326 357 16, 272	7,766 236 2,897	28, 045 81 11, 817	1,124 27 338	3, 391 13 1, 220
1904 Per cent of total: Spinners:	31,747	11, 071	16, 453	4, 2		Finishers	13, 387 10, 310	2, 365 2, 268	9, 609 6, 538	381 378	1, 032 1, 126
1900 1904. Knitters: 1909.	2.3 2.8	5.6 8.0	1.0 1.0		2.4	Spinners Knitters Finishers. All other	0.9 40.4 33.2 25.6	3. 0 37. 3 30. 5 29. 2	0.3 42.1 34.3 23.3	2. 4 30. 1 33. 9 33. 6	0.4 36.0 30.4 33.2
1904 Finishers: 1909.	26. 5 27. 7 39. 4	26.7 30.9	26. 1 26. 2 40. 5	25. 8 30 26. 6	30.4 0.0 29.7						
1904 All other: 1909	38. 9 31. 9 30. 6	17. 1 49. 1 44. 0	49. 0 23. 5 23. 0	24 44.0	.0						

t For 1909, the figures are those reported for December 15, or the nearest representative day; for 1904, the average number for the year is given.

Not including the few operatives of this class in establishments using hand machines, for which figures are not available.

Wage earners employed, by months.—Table 7 gives the number of wage earners employed in the hosiery and knit goods industry on the 15th (or the nearest representative day) of each month during the year 1909 for 21 states in which an average of 500 or more wage earners were employed during the year.

The largest number of wage earners reported as employed in the hosiery and knit goods industry during any month of 1909 was 134,540, in November, and the smallest number, 123,308, in January, the minimum number being equal to 91.7 per cent of the maximum. This industry is not subject to any material changes from one part of the year to another, the statistics

for 1904 showing even less variation from month to month than those for 1909. The maximum number in 1904, 106,203, was reported for October and the minimum number, 101,212, which was equal to 95.3 per cent of the maximum, for January.

Table 7 shows further that in each of the three principal states in the industry—New York, Pennsylvania, and Massachusetts—the greatest activity in 1909 occurred during the fall and early winter. The months of maximum and minimum employment for 1909 and the number of wage earners reported for these months are given for a larger number of states in Table 31.

Table 7			WAGE I	EARNERS	EMPLOYEI	IN THE	HOSIERY	AND KNIT	GOODS I	NDUSTRY:	19091	···	
STATE.	A verage number during the year.	Janu- ary.	Febru- ary.	March.	April.	Мау.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.
United States	129, 275,	123,308	125,181	128,052	129,317	129, 270	128, 899	127, 845	128, 231	180, 329	132,997	184, 540	133,340
Alabama Connecticut, Georgia Ilfinois. Indiana	3,340 2,743 2,913	586 3,433 2,626 2,678 1,782	581 3,418 2,656 2,767 1,797	576 3,450 2,674 2,829 1,828	593 3,452 2,691 2,852 1,860	599 3,483 2,706 2,890 1,876	560 3,501 2,700 2,941 1,896	575 8,030 2,782 2,943 1,919	623 2,918 2,777 2,950 1,947	650 3,282 2,741 3,012 2,021	661 3,442 2,809 2,960 2,076	658 3,481 2,852 3,091 2,100	3,192 2,897 3,041 2,094
Maryland	1,022	1,046	1,029	1,029	1,015	1,016	1,018	1,040	1,021	1,008	1,002	1,021	1,021
Massachusetts	9,941	9,625	9,677	9,809	9,880	10,028	9,920	9,759	9,752	9,934	10,265	10,399	10,234
Michigan.	2,545	2,237	2,451	2,636	2,608	2,561	2,557	2,390	2,570	2,638	2,655	2,671	2,567
Minnesota	1,052	885	1,001	1,028	1,040	1,039	1,120	1,058	1,104	1,153	1,173	1,131	949
New Hampshire	3,129	3,061	3,085	3,117	3,177	3,141	3, 105	3,075	3,011	3,093	3,198	3,246	3,240
New Jersay	2,506	2,256	2,301	2,331	2,432	2,424	2, 397	2,452	2,552	2,658	2,775	2,780	2,722
New York	35,950	53,712	34,894	35,793	36,055	36,428	36, 235	35,850	35,746	36,030	36,669	87,244	36,745
North Carolina	5,151	4,980	5,115	5,111	5,150	5,161	5, 161	5,095	5,083	5,210	5,233	5,221	5,292
Ohio.	2 1/0	2,682	2,718	2,889	3,025	3,114	3,237	3,321	3,427	3,377	3,339	3,350	3,300
Pennsylvania.		37,163	86,967	38,131	38,372	37,879	37,136	37,408	37,674	38,472	39,530	39,911	39,839
Rhode Island.		1,805	1,810	1,741	1,778	1,782	1,773	1,730	1,711	1,745	1,785	1,803	1,825
South Carolina.		863	853	847	858	849	856	840	830	819	825	<i>807</i>	822
Tennessee. Vermont. Virginia Wisconsin.	3,117	3,097	3,087	8,088	3, 191	3, 156	3, 171	3, 105	3,097	3,157	3,076	3,115	3,110
	946	952	991	991	967	946	956	895	863	893	925	1,000	977
	1,715	1,635	1,706	1,694	1, 685	1, 675	1, 735	1, 742	1,731	1,716	1,750	1,748	1,764
	4,282	3,938	4,038	4,179	4, 245	4, 292	4, 316	4, 335	4,393	4,321	4,370	4,444	4,513

¹ The month of maximum employment for each state is indicated by boldface figures and that of minimum employment by italic figures.

Prevailing hours of labor.—In Table 8 the wage earners in the hosiery and knit goods industry have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment has been classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Table 8	AVERAG	AND AND	ER OF	WAGE E.	ARNERS I	и тне но 90 9	SIERY
STATE.		In	stablisl	ments v	vith preve	illing hou	rs—
	Total.	48 and un- der.	Be- tween 48 and 54.	54.	Be- tween 54 and 60.	60.	Be- tween 60 and 72.
United States Alabama Connecticut Georgia Illinois Indiana Maryland Massachusetts Michigan Minnesota New Hampshire New Jersey North Carolina Ohlo Pennsylvania Rhode Island South Carolina	511 3,340 2,743 2,913 1,933 1,022 9,941 2,545 1,052 3,129 2,506 85,950 5,151 3,149	908 2 83 12 8 24 427 10 275	553 245 308 109 1,312 45 381 1	4,753 441 78 11 86 807 48 6 107 454	2, 622 1, 120 1, 320 1, 690 9, 598 758 866 3, 123 2, 140 7, 945 689 1, 019 24, 508 1, 702	49, 934 493 275 658 879 243 980 666 138 126 24, 934 2, 524 1, 154 12, 472 71	
Tennessee Vermont Virginia Wisconsin	3,117 946	24	96	920	840 1,241 2,876	839 1,323 946 474 366	95

Of the wage earners employed in the hosiery and knit goods industry in 1909, 92.9 per cent were in establishments where the prevailing hours of labor were from 54 to 60, inclusive, per week, and 50.6 per cent were in establishments where the prevailing

hours were more than 54 but less than 60 per week-In 12 of the states for which figures are given, a larger number of wage earners worked in establishments where the prevailing hours were between 54 and 60 per week than in any other group, but in 8 of the states shown the most common hours were 60 per week.

CHARACTER OF OWNERSHIP.

Table 9 presents statistics with respect to the character of ownership of the hosiery and knitting mills.

Table 9	ноя	TERY AND	KNIT GOODS IN	DUSTRY.
CHARACTER OF OWNERSHIP,	Num establish		Value of p	products.
	1909	1904	1909	1904
Total. Individual Firm Corporation Other Per cent of total Individual Firm Corporation Other Corporation Other	1 280 651 100.0 82.2	1,144 391 2275 475 3 100.0 34.2 24.0 41.5	\$200,143,527 24,852,520 33,289,175 142,021,832 100.0 12.4 16.6 71.0	\$137, 076, 454 21, 311, 109 29, 451, 418 86, 803, 316 10, 521 100.0 15. 5 21. 5 63. 0 (5)

¹ Includes one establishment under cooperative ownership, to avoid disclosure of individual operations.

² Includes one establishment under corporate ownership, to avoid disclosure of individual operations.

³ Less than one-ten th of 1 per cent.

In 1909, of the total number of establishments reported for the industry, 47.4 per cent were under corporate ownership, as compared with 41.5 per cent in 1904. There was an appreciable increase during the five-year period in the relative importance, as measured by value of products, of establishments under corporate ownership, such establishments contributing 71 per cent of the total value of products in 1909, as compared with 63 per cent in 1904.

Of the total number of wage earners reported for the industry in 1909, as shown by Table 10, 12.7 per cent were employed in establishments under individual ownership, 15.2 per cent in those under firm ownership (including the one establishment under "other" owner-

ship), and 72.1 per cent in those owned by corporations. The table also gives statistics for the hosiery and knitting mills classified according to form of ownership for 21 states in which an average of more than 500 wage earners were employed in 1909.

Table 10						HOSIERY	AND KNIT GO	OODS INDUSTRY	r: 1909			
STATE.		er of esta ts owned		Wage e	arners in o	stablish- by—	Value of 1	oroducts of esta owned by—	blishments	Value ade establis	led by manuf hments owne	acture in d by—
	Indi- vidu- als.	Firms.	Cor- pora- tions,	Indi- vidu- als.	Firms.	Cor- pora- tions.	Individu- als.	Firms,	Corporations,	Individu- als.	Firms.	Corpora-
United States	443	280	651	16, 453	19,648	93,174	\$24, 852, 520	\$33,269,175	\$142,021,832	\$10, 469, 747	\$14,657,708	\$64,775,021
Alabama. Connecticut Georgia. Illinois. Indiana.	15	10	6 19 21 18 5	(X) 144	(X) 576	811 8,840 2,743 2,193 1,933	(X) 241,370	(X) 968, 465	591,000 5,800,692 3,232,623 4,736,902 2,381,219	(X) 118,686	(X) 443,598	277, 345 \$,752,145 1,300,187 2,152,088 1,466,586
Maryland Massachusetts Michigan Minnesota	5 20 8 5	2 7 4 1	38 23 4	522 215 244 93	(X) 1,001 61 (X)	500 8,725 2,240 959	589,454 474,026 332,168 182,857	(X) 2,549,024 104,798 (X)	582,871 11,712,075 3,592,139 2,059,837	213, 408 190, 521 190, 609 90, 292	(X) 1,130,605 48,407 (X)	261, 762 6, 443, 293 1, 743, 483 1, 066, 332
New Hampshire. New Jersey New York. North Carolina.	3 14 131 5	4 9 73 13	14 14 150 44	12 339 3,634 240	601 304 7,231 521	2,426 1,863 25,085 4,390	26,460 522,759 7,360,501 185,322	1, 143, 838 436, 455 13, 969, 732 558, 912	3,593,821 2,801,027 45,800,063 4,407,458	13, 373 227, 411 3, 012, 405 58, 648	581, 630 226, 185 6, 087, 870 202, 359	1,533,443 1,530,767 19,352,650 1,878,390
Ohio Pennsylvania Rhode Island South Carolina	185 4 1	130 2 1	23 149 11 5	236 9,363 488 (X)	493 7,714 (X) (X)	2,420 21,129 1,286 839	369, 992 12, 160, 619 886, 126 (X)	1,048,149 10,952,157 (X) (X)	5,017,290 26,544,730 3,029,666 656,340	201, 970 5, 059, 341 487, 794 (X)	411, 163 4,868, 638 (X) (X)	1,968,870 12,511,576 983,541 821,470
Tennossee. Vermont. Virginia. Wisconsin.	1	2 1 3	20 5 5 36	(X) (X) 1,231 97	(X) 19	\$,117 723 484 4,166	(X) (X) 1,833,726 110,081	479,850 (X) 61,709	8,605,466 1,265,820 629,061 7,662,599	(X) (X) 743,608 56,949	218,074 (X.) 26,684	1,445,£11 438,548 252,048 3,872,560

Note.—In some states, in order to avoid disclosing the returns for individual establishments, the figures for one group have been consolidated with those for establishments under some other form of ownership. In such cases an (X) is placed in the column from which the figures have been omitted and the figures for the group with which they have been combined are printed in finites. The figures for establishments under firm ownership include those for one establishment under cooperative ownership.

There was little variation in the several states with respect to the relative importance of establishments operated under the different forms of ownership. In the majority of the states establishments owned by corporations constituted the most important class, as measured by number of wage earners employed and value of products, those owned by firms ranking second, and those under individual ownership third. In Pennsylvania, New Jersey, and Michigan, however, the number of wage earners and the value of products for establishments under individual ownership were greater than those for establishments controlled by firms. Of the leading states in the industry, Pennsylvania had the largest proportion of establishments under individual ownership, namely, 39.9 per cent.

SIZE OF ESTABLISHMENTS.

Classification by value of products.—Table 11 presents statistics for 1909 and 1904 for hosiery and knitting mills grouped according to the value of their products.

In comparing the figures shown for 1909 and 1904 in the foregoing table, it should be noted that by reason of advance in prices of materials and products an establishment might pass from a lower to a higher class without a corresponding increase in the quantity of its output.

Table 11	nos	HERY AND	KNIT GOODS IN	DUSTRY.
VALUE OF PRODUCTS PER ESTABLISHMENT,	Numi establis	per of hments.	Value of p	products.
•	1909	1904	1909	1904
Total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000 and less than \$1,000,000. \$1,000,000 and over.	1,874 129 221 534 465 25	1,144 121 197 1 450 365 11	\$200,143,527 319,050 2,627,769 27,241,283 132,829,875 37,125,550	\$137, 076, 454 813, 493 2, 288, 270 1 22, 809, 014 96, 646, 967 15, 018, 710
Per cent of total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	9. 4 16. 1 38. 9	100.0 10.6 17.2 139.3 31.9	100. 0 0. 2 1. 3 13. 6 66. 4 18. 5	100.0 0.2 1.7 16.6 70.5

 $^{^1\,\}rm Includes$ one establishment with products valued at \$100,000 and less than \$1,000,000 to avoid disclosure of individual operations.

Of the 1,374 hosiery and knitting mills reported for 1909, 25, or 1.8 per cent, manufactured products valued at \$1,000,000 or over. In 1904 there were 11 establishments of this class out of a total of 1,144. While such establishments represented an insignificant proportion of the total number at both censuses, they reported 18.5 per cent of the total value of products of the industry in 1909 and 11 per cent in 1904. On the other hand, the small establishments—that is, those manufacturing products valued at less than \$20,000—constituted more than one-quarter (25.5 per

cent) of the total number of establishments in 1909, but the value of their products amounted to only 1.5 per cent of the total. Both in 1909 and 1904 the greater part of the products of the industry were manufactured in establishments with products valued at from \$100,000 to \$1,000,000, such establishments reporting 66.4 per cent of the total value of products for the industry in 1909 and 70.5 per cent in 1904.

The average value of products per establishment increased from \$119,822 in 1904 to \$145,665 in 1909, and the average value added by manufacture, as com-

puted from the figures in Table 1, from \$52,699 to \$65,431. The increase in these averages was due, in part, to the increase in the prices of materials and products. The average number of wage earners per establishment increased from 91 in 1904 to 94.1 in 1909.

Classification by number of wage earners.—Table 12 gives a classification, according to the number of wage earners employed, in the hosiery and knitting mills in 21 states in which an average of more than 500 wage earners were employed in 1909.

Table 12							H	SIERY	AND KN	nt Gooi	S INDUS	stry: 1	009						
										Establis	hments	mployi	ing—						
STATE.	т	otal.	No wage earn- ers.		i wage ners.		0 wage ners.		50 wage ners.		00 wage ners.		250 wage ners.		500 wage ners.		o 1,000 earners.		1,000 arners.
•	Estab- lish- ments.	Wage earners (average num- ber).	lish-	Estab- lish- ments.	earn-	Estab- lish- ments.	earn-	Estab- lish- ments	Wage earn- ers.	Estab- lish- ments,	Wage earn- ers.	Estab- lish- ments,	earn-	Estab- lish- ments.	Wage earn- ors.	Estab- lish- ments.	Wage earn- ers.	Estab- lish- ments.	Wago earn- ers.
United States	1,374	129, 275	31	168	479	298	3, 907	288	9,780	233	16, 840	234	36, 105	89	31, 954	26	17, 669	7	12, 541
AlabamaConnecticutGeorgiaIllinoisIndiana	6 21 22 43 5	611 3,340 2,743 2,913 1,933	4	2 11	6 37	1 11 1	15 144 12	2 1 2 7 1	77 40 87 201 28	1 2 11 2	92 141 752 179	3 11 6 3 2	442 1,749 935 453 371	4 8 5	1,389 969 1,899			i	1,522
Maryland	11 65 35 10	1, 022 9, 941 2, 545 1, 052	3	12 3 1	4 26 8 5	10 12 3	116 161 36	1 17 5 3	38 569 165 87	1 10 8	72 749 556	2 6 5 2	288 1,017 764 265	2 3 2	620 944 891	2 1	1, 457 659	2	5,063
New Hampshire New Jersey New York North Carolina	21 37 360 62	3,129 2,506 35,950 5,151	7	2 3 44 6	6 8 133 23	$11 \\ 107 \\ 12$	32 150 1,409 176	14 57 9	454 1,912 316	3 5 44 20	207 365 3,298 1,377	7 1 68 11	1,119 116 10,326 1,512	4 2 21 3	1,224 675 8,167 840	1 1 9 1	541 738 6, 451 907	3	4, 254
Ohio	39 464 17 7	3,149 38,206 1,774 839	7	10 89 1	25 108 1	90 3 1	29 1, 181 32 19	7 137 3 2	229 4, 738 96 53	9 95 3 1	672 6,796 191 87	9 62 5 2	1,550 9,584 875 286	2 25 2 1	044 9,299 579 394	8	4,708	1	1,702
Tennessee	22 8 11 61	3,117 946 1,715 4,282	5	1 1 15	5 5 34	3 13	48 161	2 2 1 8	70 79 21 307	4 3 3 7	258 213 262 513	9 1 5 9	1,385 151 827 1,379	2 1 2 3	688 498 605 1,072	1	663 816		

Of the 1,374 establishments reported for 1909, 31, or 2.3 per cent, employed no wage earners, 33.9 per cent employed from 1 to 20 wage earners, 37.9 per cent from 21 to 100, 23.5 per cent from 101 to 500, and 2.4 per cent more than 500.

Of the total number of wage earners employed, 3.4 per cent were reported by establishments employing from 1 to 20 wage earners, 20.6 per cent by establishments employing from 21 to 100, 52.6 per cent by establishments employing from 101 to 500, and 23.4 per cent by establishments employing more than 500 wage earners. Most of the establishments employing over 500 wage earners were situated in New York, Pennsylvania, and Massachusetts.

EXPENSES.

As stated in the Introduction, the census figures for expenses do not purport to represent the total cost of manufacture, since they take no account of interest or depreciation; hence they can not properly be used for determining profits. Facts of interest can be brought

out, however, concerning the relative importance of the different classes of expenses which were reported. Table 1 shows the total expenses reported for hosiery and knitting mills in 1909 to have been \$175,729,583, distributed as follows: Cost of materials, \$110,241,053, or 62.7 per cent; wages, \$44,740,223, or 25.5 per cent; salaries, \$7,691,457, or 4.4 per cent; and miscellaneous expenses, made up of advertising, ordinary repairs of buildings and machinery, insurance, traveling expenses, and other sundry expenses, \$13,056,850, or 7.4 per cent.

Table 13 shows, by states, for 1909, the per cent distribution of the expenses reported for the hosiery and knit goods industry.

The differences among the states with respect to the proportions which the cost of materials and wages, respectively, formed of the total reported expenses are attributable largely to differences in the character of materials used and to differences in the degree of fineness and elaboration of the products. The cost of materials is likely to form a smaller proportion and

wages a higher proportion of the total expenses in establishments which do their own spinning than in establishments that buy the yarn which they use for knitting.

Table 13.	PER CENT FOR THE DUSTRY:	EXPENSES AND KNIT		
STATE.	Salaries.	Wages.	Cost of materials.	Miscolla- neous expenses.
United States Alabama. California. Connecticut. Delaware. Georgia. Illinois. Indiana. Iowa. Marine. Maryland Massaclusetts. Michigan. Minnesotu. Now Hampshire. Now Jersey. Now York. North Carolina. Ohio. Pennsylvania. Rhode Island. South Carolina. Tonnessee. Utah. Vermont. Virginia. Wisconsii. All other states.	0.20 5.20 4.5 4.5 8.10 2.8 4.2 9.3 10.4 4.1 6.8 4.4 4.5 3.8 7.2 7.3 7.6	25. 5 24. 4 25. 7 26. 1 28. 6 24. 2 22. 6 36. 0 25. 8 22. 4 22. 1 10. 4 27. 5 20. 6 24. 8 24. 0 18. 6 24. 8 24. 0 25. 8 24. 2 27. 5 28. 6 24. 8 26. 8 27. 8 28. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	62. 7 61. 7 45. 8 58. 3 60. 0 65. 4 48. 0 51. 1 49. 8 60. 7 50. 7 50. 8 60. 3 4 50. 9 67. 0 66. 8 62. 0 72. 3 57. 0 64. 0 65. 4	0. 6 7. 3 10. 8

The percentage that the cost of materials formed of the total expenses reported varies considerably in the different states, being highest in Utah (74.9) and Rhode Island (72.3) and lowest in California (45.8), Indiana (48), and Maine (49.8). For New York the percentage was 64.7; for Pennsylvania, 62; and for Massachusetts, 56.7. In Massachusetts the mills use relatively more raw cotton and less purchased cotton yarn than in Pennsylvania and New York.

ENGINES, POWER, AND FUEL.

Engines and power.—As shown by Table 1, the amount of power used in the industry increased from 6,498 horsepower in 1869 to 103,709 in 1909. Table 14 shows the statistics of power as reported at the censuses of 1909, 1904, and 1899.

The total primary power used in the hosiery and knitting mills increased from 57,346 horsepower in 1899 to 103,709 horsepower in 1909, or 80.8 per cent. In 1909, as in 1904 and 1899, the power of steam engines constituted by far the larger part of the total primary power. Water power, which formed 25.8 per cent of the total primary power in 1899, consti-

tuted only 11.6 per cent of the total in 1909. There was a marked increase during the decade, on the other hand, in the relative importance of electric motors operated by purchased current (rented electric power), the total horsepower of such motors increasing from 1,304, or 2.3 per cent of the total primary power, in 1899, to 13,286, or 12.8 per cent of the total, in 1909. The number and horsepower of electric motors used for applying power by means of current generated in the establishments reporting also show very large increases.

Table 14		HOSIE	RY AN	D KNIT G	oods in	DUSTRY				
KIND.	Numbe	r of eng	gines	Ho	rsepowe	r.	Per cent distribution of horsepower.			
	1909	1904	1899	1909	1904	1899	1909	1904	1899	
Primary power,	2,736	1,414	932	103,709	78,769	57, 346	100. 0	100. 0	100.0	
Owned	1,085	1,049	932	88,033	71,660	54, 727	84.9	91.0	95.4	
SteamGas Water wheels Water motors Other	811 113 158 3	705 76 176 2	29 206	74,560 1,235 12,015 23 200	13,522 10	39, 693 206 14, 824 (¹)	$\begin{vmatrix} 1.2\\11.6\\(^2) \end{vmatrix}$	1 00	0.4	
Rented	1,051	365		15, 076	7,109	2,619	11		4.6	
Electric motors	1,651	365	(1)	13, 286 2, 390						
Electric motors.	2,839	779	71	25,485	9,724	2,049	100.0	100.6	100.0	
Run by current generated by es- tablishment Run by rented power	1,188 1,051		1	12, 199 13, 286	· .					

¹ Not reported.

Table 15 shows for 1909 the amount of each of the several kinds of power and of the different kinds of fuel used in the industry in the 21 states for which statistics have been presented in previous tables.

The states which ranked highest with respect to the amount of power used were New York, Pennsylvania, and Massachusetts, the total horsepower reported for these states in 1909 being 66,792, or 64.4 per cent of the aggregate for all hosiery and knitting mills in the United States. Steam was the most important form of power in all of the states shown separately with the exception of New Hampshire, where water power formed 65.1 per cent of the total primary power. New York exceeds any other state in the horsepower of steam engines, water wheels, electric motors, and gas and other internal-combustion engines.

² Less than one-tenth of 1 per cent.

						1	IOSIERY	AND K	NIT GOOD	s indust	rry: 1909)					
Table 15				Primary	horsepo	wer.					etrie power.	Fuel used.					
STATE,	Num- ber of		Owne	d by estal	olishmen	ts report	ing.	Ren	ited.	Total,	Gener- ated in the	Co	eal.	and the law analysis	nake providenskom proje	Oil, includ-	
	estab- lish- ments re- port- ing.	Total horse- power.	Total.	Steam engines.	Gas engines.	Water wheels and motors.	Other.	Elec- trie.	Other.	and gener- ated by estab- ment.	estab-	Anthra- cite (long tons).	Bitumi- nons (short tons),	Coke (short tons).	Wood (cords).	ing gas-	Gas (1,000 feet).
United States	1,255	103,709	88, 033	74, 560	1,235	12, 038	200	13, 286	2, 390	25, 485	12, 199	124,420	411, 187	1,080	G, 815	2, 182	33, 861
Alabama Connecticut Georgia Illinois Indiana	6 19 22 37 5	750 3, 540 2, 948 3, 452 1, 393	750 3,510 2,023 3,146 1,363	750 2,675 2,023 2,980 1,060	35 66	800 100 303		30 925 276 30	30	55 444 1,042 504 405	55 414 117 229 375	110 232 6,302	5, 088 14, 414 23, 537 10, 225 7, 701	20	97 895	277	1,515 615
Maryland	7 58 33 10 19	460 9, 113 3, 291 853 2, 315	392 7,989 2,348 824 2,155	392 7, 739 2, 034 815 645	90 39 9 4	160 275 1,506		68 839 943 29 05	285	188 1,401 1,539 30 104	120 502 596 10 30	3,212 69 37 623	4, 353 35, 196 13, 203 11, 845 5, 849	785	00 15 401	22 120 18 87	1,040 025 24
New Jersey New York North Carolina Ohio	32 307 62 37	1,477 35,882 4,024 1,613	1, 357 31, 241 3, 397 1, 302	1,160 22,968 3,185 1,107	47 316 62 195	150 7,757 150	200	4,377 621 300	35 264 6 5	7,931 1,226 616	267 3,554 605 310	1,898 30,435	8, 757 139, 576 24, 596 11, 523	265	15 4,065	42 220 286	1,117 18,373 5,849
Pennsylvania Rhode Island South Carolina Tennessee	450 17 7 22	21,797 1,626 597 2,758	16,818 1,470 485 2,588	16, 154 1, 435 485 2, 588	104	500 35		3,407 126 112 144	1,572 30 26	7,074 376 112 142	3,007 250 116	72,667 50	40, 824 0, 666 3, 687 22, 317		1,148	433	3,521
Verment	4 11 48 42	962 1,079 2,312 1,467	802 1,000 1,933 1,140	500 1,000 1,740 1,125	193 15	802		160 69 372 302	10 7 25	160 81 1,694	12 825 77	1,446 1,321	3,413 0,102 14,579 9,936	4	30 105	326 262 1	362 363

Fuel consumed.—Owing to the extensive use of water power in the hosiery and knit goods industry, less fuel is consumed in generating power than would otherwise be required. As shown by Table 15, bituminous coal was the principal fuel used, 441,187 short

tons being consumed during 1909. The largest quantity of anthracite coal, 72,667 long tons, or more than one-half the total consumed in the industry, was reported for Penusylvania. Gas was used to some extent, the largest quantity being reported for New York.

SPECIAL STATISTICS RELATING TO MATERIALS, PRODUCTS, AND EQUIPMENT.

MATERIALS.

Summary for the United States.—Table 16 shows statistics of the materials used in the hosiery and knit goods industry for 1909, 1904, and 1899.

Most of the mills in the hosiery and knit goods industry purchase the yarn which they use instead of spinning it themselves. This is shown by the fact that in the case of cotton yarn, the principal material used in the industry, the weight of the purchased yarn used in 1909 was more than three times as great as the weight of the yarn made by establishments in the industry for their own use, and that the combined weight of the purchased worsted and woolen yarns used was nearly twice as great as that of such yarns made by the establishments in the industry for their own use, although for woolen yarns alone the quantity made in the establishment using was somewhat greater than that purchased. In the case of merino yarn, however, the quantity made by the establishments in the industry for their own use was more than five times as great as the quantity purchased. The total cost of purchased yarns of all classes in 1909 shown in the table was \$68,389,818, or 62 per cent of the cost of all materials, while the cost of the raw cotton and wool used represented 10.6 per cent of the total cost of materials.

Tublo 16 Material.		sed is the i GOODS INDUS	
	1009	1904	1800
Total cost	\$110,241,053	\$70,789,348	\$51,105,330
Cotton:			
Pounds	75, 410, 023	50, 580, 760	49,451,301
Cost. Wool, in condition purchased:	\$8,803,500	\$5,869,317	\$3,561,592
wool, in condition purchased:		** 500 444	Ath 004
Pounds	7,069,788	17,300,616	17,953,007
Cost	\$2,019,055	\$6 , 153, 858	\$5, 262, 135
Equivalent of above in scoured	E E1/11 4/0/A	10 000 111	13,031,308
condition, pounds	5, 582, 830	13,009,144	19,091,00
Shoddy, purchásed: Pounds	n 4450 PFO	7, 489, 358	3,770,626
Cost	7,482,553		\$488,792
Cost. Wool waste and noils, purchased:	\$919,970	\$023,719	\$100,100
Pounds	8,586,261	6,020,459	5, 276, 454
Cost		\$1,711,669	\$1,487,907
Yarns, purchasad:	\$2,813,129	Φ1, 111,000	W1, 111, 100
Cotton—	1		•
Pounds	216, 087, 611	161,500,466	131,820,009
Cost	\$48, 165, 749	\$34,372,010	\$22, 201, 018
Worsted	\$300 X 100 1 100	#-3-11 (1 th) (2 k)	4.2,,
Pounds	10,370,004	8,789,570	5,823,218
Cost	\$10, 116, 325	\$7,457,690	\$4,805,304
Woolen-	410,110,000	41,101,100	
Pounds	6, 140, 265	4,839,343	2,621,893
Cost	\$3,834,684	\$2,708,454	\$1,257,587
Merino		,	
Pounds	4,014,609	2, 568, 890	1,981,48
Cost	\$2,667,051	\$1,118,099	\$642,536
Suk and spun silk			000 017
Pounds	982,753	320,671	266,247
Cost	80, 600, 500	\$1,200,259	\$946,80
Chemicals and divisinfly	1 00 5.11 000	\$1,677,252	\$1,023,10
All other materials	\$23,853,633	\$13,505,221	\$9, 454, 598
Vome made in the colul test	{		\
Yarus made in the establishment using	20 4-1 6-1	no neu 000	40, 845, 88
Cotton, pounds	69, 171, 277	39,954,890	(1)
Woolen, pounds,	8,316,349	S:{	1 33
Worsted, pounds.	223, 404	1 53	1 8
Merino, pounds	20,856,989	ט ניז ו	1 87

1 Not reported.

The total cost of the materials used in the industry increased 115.3 per cent from 1899 to 1909. The amount of raw cotton consumed in the industry shows an increase of 25,964,722 pounds, or 52.5 per cent. between 1899 and 1909, while its cost more than doubled; the increase in consumption, however, took place mainly during the five-year period 1904-1909. the increase for the period 1899-1904 amounting to only 1.135,459 pounds, or 2.3 per cent. Wool, on the contrary, shows a considerable decrease for the decade, amounting, on the scoured basis, to 7,448,469 pounds, or 57.2 per cent; this decrease, however, was confined entirely to the second half of the decade, the consumption increasing somewhat between 1899 and 1904. Shoddy and wool waste and noils show an increase from 1899 to 1909, although shoddy shows a slight decrease between 1904 and 1909.

There was a marked increase during the decade in the quantity of all kinds of purchased yarns used, that for cotton varn amounting to \$5,167,543 pounds, or 64.6 per cent; that for worsted yarns to 4,546,789 pounds, or 78.1 per cent; that for merino yarns to 2,033,125 pounds, or 102.6 per cent; and that for silk yarns to 716.506 pounds, or 269.1 per cent. In the case of yarns made for use in the same establishment, figures for prior censuses are available only for cotton varn. the quantity of which increased 69.3 per cent from 1899 to 1909. In 1909, as already stated, the amount of purchased cotton yarn used was more than three times as great as the amount spun for use in the same establishment; the proportion of purchased yarn was, however, smaller in that year than in either 1904 or 1899.

Table 16 does not cover the materials used by establishments in other industries which manufactured hosiery and knit goods as subsidiary products. A number of these establishments, manufacturing hosiery and knit goods to the value of \$1,773,291 in 1909, are included under other industries of the textile group. and their total consumption of cotton, silk, and wool, or of yarns, as the case may be, is included in the statistics for the industries to which these establishments belong. In 1909, however, approximately 600,000 pounds of scoured wool and considerable quantities of cotton, animal hair, etc., and yarns were used by establishments in nontextile industries which manufactured hosiery and knit goods as subsidiary products.

Materials used, by states.—Table 17 presents statistics of the principal materials used in the industry, by states.

Table 17	., .	INDUSTRY-	Y AND KNIT -PRINCIPAL I LS USED, BY	PURCHASED	-		HOSIERY AND KNIT GOODS INDUSTRY—PRINCIPAL PURCHASED MATERIALS USED, BY STATES.			
material and state.	Cost: 1909	Qua	antity (poun	ds).	MATERIAL AND STATE.	Cost: 1909	Qua	ntity (poun	ds).	
		1909	1904	1899			1909	1904	1899	
Cotton. Connecticut Georgia Massachusetts. New Hampshire. Now York. North Carolina Pennsylvania. Tonnessee. All other states Wool: In condition purchased Connecticut. Massachusetts. Michigan New Hampshire. New York. Pennsylvania. Vermont. Wisconsin All other states Equivalent of above in scoured condition. Connecticut Massachusetts. Michigan New Hampshire. New York Pennsylvania. Vermont. Wisconsin All other states Equivalent of above in scoured condition. Connecticut Massachusetts. Michigan New Hampshire. New York Pennsylvania. Vermont Wisconsin All other states Shoddy, mungo, and wool extract. Illinois. Massachusetts Now Hampshire. Now York. Pennsylvania. Vermont Vermont New York. Pennsylvania. Vermont All other states Wool waste and noils Connecticut. Massachusetts Pennsylvania. New York Pennsylvania. New York All other states	173, 411, 4,014,367,398,635,302,702,472,781,786,123 **2,019,055,467,854,195,577,68,059,855,840,205,403,140,313,581,640,564	\$15, 927 340, 769 150, 082 210, 171 1,967, 327 435, 848 256, 348 287, 095	50, 586, 760 2, 143, 801 12, 643, 679 1, 130, 848 24, 470, 509 2, 112, 160 1, 874, 685 5, 401, 937 817, 300, 616 1, 985, 983 1, 505, 141 1, 043, 144 803, 633 4, 977, 789 1, 108, 283 500, 502 704, 706 4, 602, 345 13, 909, 144 1, 604, 988 983, 141 822, 109 722, 857 4, 831, 019 1, 556, 052 600, 300 2, 779, 116 7, 489, 358 332, 696 284, 974 813, 849 4, 444, 951 1, 75, 762 205, 014 1, 231, 112 6, 020, 459 930, 688 330, 545 902, 233 20, 775, 224	49, 461, 301 2, 068, 413 10, 915, 958 1, 942, 884 24, 337, 305 2, 218, 420 6, 667, 937 17, 963, 907 2, 472, 707 1, 146, 940 820, 271 1, 543, 908 820, 271 1, 547, 914 540, 934 799, 357 3, 862, 307 13, 031, 308 1, 722, 250 3, 862, 307 13, 031, 308 1, 722, 250 411, 680, 934 422, 423 2, 076, 911 3, 770, 626 111, 500 65, 075 608, 821 2, 106, 907 161, 145 551, 824 551, 824 551, 824 551, 824 57, 908, 907 161, 145 551, 824 57, 908, 907 161, 145 551, 824 57, 908, 907 161, 145 57, 908, 907 161, 9	Cotton yarn Connecticut Georgia Illinois Massachusotts Michigan New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island Tennessee Virginia Wisconsin All other states Woolen yarn Illinois Massachusetts Michigan New Jersey New York Ohio Pennsylvania All other states Wosted yarn Connecticut Illinois Massachusetts Michigan New Jersey New York Ohio Pennsylvania Wisconsin All other states Worsted yarn Connecticut Illinois Massachusetts Michigan New Hampshire New Jersey New York Ohio Pennsylvania Rhode Island Wisconsin All other states Merino (cotton mixed) yarn Silk yarn and spun silk yarn Llnen, jute, and other vegetable fiber yarn	463, 922 978, 805 1, 553, 056 1, 771, 206 505, 320 728, 460 020, 882 13, 824, 123 14, 253, 760 1, 218, 527 16, 283, 401 1, 203, 887 1, 203, 887 1, 203, 887 1, 065, 561 3, 125, 388 8, 834, 094 112, 505 87, 798 240, 060 113, 150 2, 077, 718 430, 977 300, 134 430, 977 300, 134 435, 736 118, 016	216, 987, 611 1, 539, 828 4, 886, 428 6, 677, 725 1, 306, 690 1, 691, 775 2, 306, 690 1, 684, 786 1, 752 1, 752 1, 753 1, 754 1, 754	161, 500, 466 11, 221, 624 6, 600, 954 6, 112, 2218, 111 2, 874, 555 1, 815, 300 1, 649, 479 1, 653 4, 446, 241 3, 954, 498 4, 770, 1653 4, 446, 241 3, 954, 498 5, 1145, 203 80, 887, 443 4, 839, 343 145, 233 80, 380 525, 370 100, 074 1, 742, 576 327, 684 620, 330 8, 789, 570 345, 003 222, 625 736, 826 350, 380 525, 370 17, 742, 576 345, 033 8, 789, 570 345, 033 8, 789, 030 345, 030 345, 030 345, 030 345, 030 345, 030 345, 030 345, 030 345, 030 345, 030 345, 030 345,	131, 820, 068 901, 497 3, 707, 218 3, 817, 056 1, 736, 671 1, 230, 881 1, 923, 684 59, 112, 590 2, 136, 004 4, 071, 207 1, 090, 600 12, 621, 893 120, 500 120, 620 43, 800 120, 620 43, 800 120, 620 43, 800 120, 620 43, 800 120, 620 43, 800 110, 62	

¹ Includes 3,429,494 pounds of Egyptian or other foreign cotton, costing \$526,001.
² Included in figures for "all other states," to avoid disclosure of individual operations.
³ Includes for 1909, 472,707 pounds of foreign wool, costing \$252,419; for 1904, 1,130,433 pounds; and for 1899, 3,446,838 pounds.

New York was the leading state in the use of raw cotton in all three years, with Massachusetts second. Connecticut and New Hampshire both show a decrease in the amount used in 1909 as compared with 1899.

A decrease in the amount of wool used took place between 1899 and 1909 in every state for which figures are given in the table. New York used more raw wool than any other state, the consumption in 1909 in this state amounting to 27.8 per cent of the total for the industry in the United States.

The greater part of the shoddy, mungo, and wool extract reported (more than one-half in each of the three years covered by the table) was reported from New York. More than one-half of the total amount of purchased wool waste and noils used in the industry in 1909 (4,398,579 pounds) was also reported from New York.

Of the total amount of purchased yarns used in the industry in 1909 (238,736,996 pounds), 94,455,289 pounds, or 39.6 per cent, was reported from New York. Pennsylvania ranked second in this respect, with 61,995,291 pounds, or 26 per cent of the total.

Of the purchased cotton yarn used in 1909, 39.9 per cent was used in New York and 27.2 per cent in Pennsylvania. Every state for which statistics as to this material are given in the table shows an increase between 1899 and 1909 in the quantity used, the largest relative increases being in Ohio (873.1 per cent) and North Carolina (345.9 per cent).

Of the purchased woolen yarn used in the industry in 1909, slightly more than one-half (51.9 per cent) was reported from New York. With the exception of Massachusetts, which shows a slight decrease, all the states listed in the table show gains in consumption for the decade, the largest relative increases being in Ohio, where the consumption in 1909 was nearly twelve times that in 1809, and New York and New Jersey, where the consumption in 1909 was more than three and one-half times as great as in 1899. New York also led the states in the use of purchased worsted yarn in 1909, its consumption in that year being more than twice as great as in 1899.

Table 18 gives statistics as to the other materials used in the industry, by states, for 1909.

HOSIERY AND KNIT GOODS INDUSTRY-OTHER MATERIALS USED, BY STATES: 1909.

Table 18 MATERIAL AND STATE.	Quantity (pounds).	Cost.	MATERIAL AND STATE.	Quantity (pounds),	Cost.
Connection: Now York All other states Merino (cotton mixed) yarn Illinois. Massachusetts. Michigan Minnesota. New Hampshire. New York. Ohio. Pennsylvania. Rhode Island Wisconsin. All other states Silk yarn and spun silk yarn. Massachusetts. New York. Ohio. Pennsylvania. Rhode Island Wisconsin. All other states Silk yarn and spun silk yarn. Massachusetts. New Jersoy. New York. Ohio. Pennsylvania. Rhode Island Wisconsin. All other states.	(pounds). 121, 865 38, 783 66, 914 15, 863 4, 014, 609 207, 119 466, 747 149, 501 104, 004 69, 405 205, 440 843, 181 389, 290 314, 648 238, 931 156, 247 982, 763 124, 715 57, 403 38, 281 250, 467 22, 900 38, 583 27, 175	\$92,995 29,597 49,789 13,609 2,607,051 201,890 475,769 63,690 140,895 67,316 603,856 398,934 146,544 159,978 115,717 231,114 1,644,056 97,848 978,071 84,055	Linen, jute, and other vegetable fiber yarns—Contd. Wisconsin. All other states All other materials forming a component part of products (not including those covered by Table 17). Connecticut. Illinois. Massachusetts. New Hampshire. New York. Pennsylvania. Virginia. All other states Chemicals and dyestuffs. Connecticut. Georgia. Illinois. Indiana. Maryland. Massachusetts. Messachusetts. Michigan New Hampshire. New Jorsey. New York	(pounds). 4, p41 174, 334	\$5,464 51,686 1,502,918 18,853 26,366 11,537 20,603 1,170,422 31,843 103,364 20,031 2,541,939 64,558 81,423 25,456 24,010
Linen, jute, and other vegetable fiber yarns Massachusetts. New York. Ohio Pennsylvania	241,754 7,408 11,298 27,800 15,975	83, 172 (180, 818 17, 215 9, 266 79, 680 17, 507	North Carolina. Ponnsylvania Rhode Island Tounosseo. Wisconsin All other states		151, 329 804, 926 32, 160 121, 614 170, 336 130, 681

PRODUCTS.

Summary for the United States.—Table 19 shows the products of the hosiery and knit goods industry in the United States, as reported at the censuses of 1909, 1904, and 1899.

Of the total value of products of the industry in 1909, that of hosiery constituted 34.3 per cent; that of shirts, drawers, and combination suits, 42.2 per cent; that of sweaters, cardigan jackets, etc., 11.2 per cent; that of gloves and mittens, 3.6 per cent; and that of all other products, 8.6 per cent. In the case of each of the classes of hosiery, as well as of shirts and drawers and combination suits, the cotton product predominated as to both quantity and value.

Cotton hosiery constituted 91.2 per cent of the total output of hosiery in 1909, as compared with 88.2 per cent in 1899. Of the cotton hosiery manufactured in 1909, 43.3 per cent consisted of half hose. Woolen and worsted hosiery constituted only 3.5 per cent of the total output in 1909, and of such hosiery, 47.6 per cent was half hose. Most of the merino hosiery consisted of half hose.

Of the shirts and drawers made in 1909, 89.1 per cent were cotton and 10 per cent merino or mixed.

The total production of hose and half hose increased from 29,903,899 dozen pairs in 1899 to 62,825,069 dozen pairs in 1909, a gain of 110.1 per cent, while the value of this class of products increased 150.6 per cent. The production of silk hose, which aggregated only

12.572 dozen pairs in 1899, amounted to 434,414 dozen | pairs in 1909. There was comparatively little increase | ing the decade.

in the production of woolen and worsted hosiery dur-

Table 19	PRODUCTS	of the hosie indust		GOODS		PRODUCTS (OF THE HOSIEI	RY AND KNIT	GOODS
PRODUCT,	1909	1904	1899	Per cent of in- crease: 1899- 1909	PRODUCT.	1909	1904	1899	Per cent of in- crease:1 1899- 1909
Total value	2\$200,143,527	2\$137,076,454	\$95,833,692	108.8	Shirts and drawers-Continued.				
Dozon pairs Valuo Cotton, meriuo, and woolen Hoso—	62, 825, 069 \$68, 721, 825	44, 186, 063 \$44, 113, 260	29, 903, 890 \$27, 420, 029		Silk and silk mixed— Dozens Value Combination suits;	56, 022 \$709, 074	16,045 \$305,410	54, 807 \$ 518, 045	2. 2 36. 9
Dozon pairs Value	34, 499, 562 \$37, 903, 011		16, 641, 769 \$16, 203, 372	107.3 133.9	Dozens Valuo All cotton—	2, 473, 103 \$14, 853, 536	1,440,420 \$6,793,947	986, 855 \$3, 691, 847	150, 6 302, 3
Cotton— Dozen pairs Valuo Merino or mixed—	32, 499, 104 \$34, 078, 622	24, 169, 804 \$22, 764, 799	15, 028, 173 \$13, 275, 732	116.3 156.7	Dozens Value Merino or mixed—	2, 047, 637 \$9, 713, 597	1,260,301 \$4,478,664	824, 632 \$2, 240, 566	148. 3 333. 5
Dozen pairs Value Woolen or worsted	834, 029 \$1, 466, 283	746, 226 \$1, 182, 164	436, 891 \$659, 959	90. 9 122. 2	Dozens	364,387 \$ 4,217,432	105,242 \$1,199,949	139, 994 \$1, 133, 328	160. 3 272. 1
Dozon pairs Value Half hose—	1,166,429 \$2,358,106	1,083,783 \$2,205,080	1, 176, 705 \$2, 267, 681		Dozens Value Silk or silk mixed—	50, 102 \$683, 289	68,067 \$965,132	9,501 \$201,667	427. 3 238. 8
Dozen pairs Value Cotton—	27, 891, 093 \$27, 218, 398	18, 144, 185 \$17, 438, 914	13, 249, 558 \$11, 030, 244	110.5 146.8	Dozens Value Sweaters, cardigan jackets, etc:	10,977 \$239,218	6,810 \$150,202	12, 728 \$116, 286	-13.8 105.7
Dozen pairs Value Metine or mixed—	24, 805, 917 \$21, 831, 365	15,223,243 \$11,821,830	11, 352, 081 \$7, 000, 945	118.5 176.1	Value	2, 221, 410 \$22, 430, 817	811,629 \$8,345,369	594, 090 \$3, 498, 837	272. 9 541. 1
Dozen pairs Value Woolen or worsted—	2, 023, 641 \$3, 299, 912	1, 011, 066 \$2, 214, 678	957, 520 \$1, 384, 704	111.3 138.3	Dozen pairs	2, 527, 889 \$7, 296, 887	2, 260, 508 \$5, 556, 260	1,898,587 \$4,244,046	33. 1 71. 9
Dozen pairs Value	1,061,535 \$2,087,121	1,309,870 \$3,402,406	939,957 \$1,738,535	12.9 20.1	Dozens Value Shawls:	888, 223 \$3, 217, 985	589,315 \$1,774,862	343, 429 \$1,002, 392	158. 6 221. 0
Dozon pairsValue	434, 414 \$ 3, 600, 416	42,065 \$522,303	12,572 \$186,413	3,355.4 1,831.4	Dozens Value Boot and shoe linings;	218, 923 \$916, 294	435,306 \$1,293,348	157, 622 \$328, 720	38. 9 178. 7
Shirts and drawers: Dozens Value	25, 337, 779 \$69, 592, 817	19, 723, 141 \$56, 643, 860	15, 873, 700 \$45, 675, 594	50.6	Square yards Value	9, 726, 770 \$1, 209, 464	11,768,961 \$1,249,401	10, 406, 440 \$2, 205, 003	-6.5 -45.1
All cotton— Dozens Value	22, 567, 121 \$50, 007, 598	17, 107, 958 \$39, 658, 762	12, 058, 431 \$26, 882, 902	87.1	Yarns for sale	\$1,785,531	\$1 ,000,083	\$ 498, 7 90	258. 0
Merino or mixed— Dozens	2, 530, 473	2, 113, 810	2, 675, 416	86.0 5.2	Pounds Value Woolen, worsted, and merino—	7, 457, 412 \$1, 568, 417	3,304,615 \$654,234	2,419,282 \$422,100	208. 2 271. 6
Value All wool— Dozens	\$17, 055, 624 178, 163	\$13, 031, 754 485, 328	\$13, 293, 829 1, 085, 040	28.3	Pounds Value	488, 322 \$217, 114	491,559 \$345,849	134, 529 \$76, 690	263. 0 183. 1
Valuo	\$1,820,521	\$3,047,934	\$4,980,818	-63. 4	All other products	8 \$10, 118, 371	\$10,306,064	\$7,268,434	39. 2

1 A minus sign (—) denotes decrease.
2 In addition, hosiery and knit goods to the value of \$2,975,749 were made in 1909 by establishments in the following industries: Boots and shoes, rubber; clothing, men's, including shirts; clothing, women's; cotton goods, including cotton small wares; gloves and mittens, leather; hats and caps, other than folt, straw, and wool; millinery and lace goods; silk and silk goods, including throwsters; woolen, worsted, and folt goods, and wool hats. In 1904 products to the value of \$1,579,633 were made by establishments not engaged primarily in the manufacture of hosiery and knit goods.
3 Includes products to the value of \$1,028,907, the character of which pertains to the following industries: Boxes, fancy and paper; clothing, men's, including shirts; clothing, women's; dyeing and finishing textiles; fancy articles, not elsewhere specified; gloves and mittens, leather; hats and caps, other than felt, straw, and wool; instruments, professional and scientific; photographic apparatus and materials; waste; and woolen, worsted, and felt goods, and wool hats.

The production of shirts and drawers of all classes increased from 15,873,700 dozens in 1899 to 25,337,779 dozens in 1909, a gain of 59.6 per cent. The relative increase in the value of the product, however, was somewhat less (52.4 per cent)—a fact attributable to a change in the proportions represented by the different classes, as for each separate class, with the exception of cotton, the percentage of increase in value was greater (or the percentage of decrease less) than that in quantity, while for cotton shirts and drawers the relative increases in quantity and value were approximately the same. The production of all-wool shirts and drawers declined greatly during the decade, and that of silk and silk mixed and of merino and merino mixed was substantially the same in 1909 as in 1899, although greater than in 1904, but the production of cotton shirts and drawers increased 87.1 per cent.

There was an increase of 150.6 per cent between 1899 and 1909 in the production of combination suits,

all classes, with the exception of silk and silk mixed, showing an increase. The highest percentage of gain (427.3) was reported for the all-wool varieties.

There was a very great increase during the decade in the production of sweaters, cardigan jackets, etc., and of hoods, scarfs, nubias, etc., and a considerable increase in the production of knit gloves and mittens and shawls, but a decrease in the output of boot and shoe linings.

The yarns manufactured for sale in the hosiery and knit goods industry in 1909 had a value of \$1,785,531, representing an increase of 258 per cent as compared with that in 1899. Of the total value in 1909, 87.8 per cent represented that of cotton yarn and 12.2 per cent that of woolen, worsted, and merino yarns. The output of cotton yarn for sale shows an increase of 208.2 per cent for the decade, and that of woolen, worsted, and merino yarns an increase of 263 per cent.

						l	
Table 20 PRODUCT.	Total.	Production in the hosiery and knit goods industry.	Production in other industries.1	PRODUCT.	Total.	Production in the hosiery and knit goods industry.	Production in other industries.
Value of products	\$203,119,276	\$200, 143, 527	\$2,975,749	Combination suits—Continued. Merino or mixed—	364,439	364,387	52
Hosiery: Dozen pairs	63,313,290 \$69,381,989	62, 825, 069 \$68, 721, 825	488,221 \$660,164	Dozens	\$4,218,160 61,079	\$4,217,432	\$728
ValueCotton	57,684,372	57, 305, 021	379,351 \$305,988	Dozens	\$922,507	\$922,507	
Value Merino or mixed Dozen pairs Value.	\$56,215,975 2,864,879	\$55,909,987 2,857,670	7,209	Value	2,228,038 \$22,523,797	2,221,410 \$22,430,817	\$92,980
Windon or marstad	2,329,625	\$4,766,195 2,227,964	\$26, 405 101, 661	Value	2,538,761 \$7,310,097	2,527,889 \$7,290,887	10,872 \$13,210
Dozen pairs. Value. Dozen pairs.	\$4,772,998 434,414	\$4,445,227 434,414	\$327,771	Leggings and gaiters: Dozen pairs. Value.	95,285 \$521,601	05, 320 \$102, 242	29,959 \$329,359
Dozen pairsValueShirts and Grawers:	\$3,600,416	\$3,600,416 25,337,779	517,946	Hoods, scarfs, nubias, etc.: Dozens Value	904,728 \$3,373,066	888,223 \$3,217,085	16,505 \$155,081
Dozens	\$70, 738, 024 23, 084, 107	\$69,592,817	\$1,145,207	Shawls: Dozens	218,923 \$916,294	218,923 \$ 916,294	
Dozens	\$51,145,228	22,567,121 \$50,007,598	\$1,137,630	Fancy knit goods, wristers, etc.: Dozens	974,600 \$2,428,414	943,267 \$2,392,027	31,333 \$35,487
Dozens Value All wool— Dozens	2,537,398 \$17,062,451 178,198	2,536,473 \$17,055,624 178,163	\$6,827	Boot and shoe linings: Square yards	1 '''	9,726,770 \$1,209,404	820,000 \$104,834
Value	\$1,821,271 56,022	\$1,820,521 56,022	\$750	Elder down goods, jersey cloth, stockinet, astrakhan, and similar fabrics: Square yards	4,810,801 \$1,496,000	4,819,801	
Value Combination suits:	2,474,696	\$709,074 2,473,103	1,593	Value. Yarns for sale: Pounds. Value.	1 ' '	7.045.734	
Value	\$14,873,526 2,049,178 \$9,732,859	\$14,853,536 2,047,637 \$9,713,597	\$19,990 1,541 \$19,262	All other products	1	24,954,708 \$1,082,485	\$418,370

¹ These industries include boots and shoes, rubber; clothing, men's, including shirts; clothing, women's; cotton goods, including cotton small wares; gloves and mittens, leather; hats and caps, other than felt, straw, and wool; millinery and lace goods; silk and silk goods; woolen, worsted, and felt goods, and wool hats.

¹ Includes products to the value of \$1,028,907, chargeable to the following industries: Boxes, fancy and paper; clothing, men's, including shirts; clothing, women's; dyeing and finishing textiles; fancy articles, not elsewhere specified; gloves and mittens, leather; hats and caps, other than felt, straw, and wool; instruments, professional and scientific; photographic apparatus and materials; waste; woolen, worsted, and felt goods, and wool hats.

Table 20 shows, for 1909, the quantity and value of the principal classes of hosiery and knit goods, so far as reported separately, manufactured, respectively, in all industries combined, in the hosiery and knit goods industry, and in other industries.

The total value of products reported for the hosiery and knit goods industry in 1909 (\$200,143,527) includes \$2,814,438 representing the value of products other than hosiery and knit goods and of yarns, which class of products are usually the primary products of other industries. The subtraction of this latter figure from the total value of products for the industry leaves a remainder of \$197,329,089, which represents approximately the value of the hosiery and knit goods made in the industry. On the other hand, hosiery and knit goods to the value of \$2,975,749 were reported by establishments engaged primarily in the manufacture of other products, although this may not represent the total production of hosiery and knit goods outside the hosiery and knit goods industry, as some establishments making these products may not have reported them separately. Adding together the two figures just given, a total of \$200,304,838 is obtained, which represents approximately the total value of the strictly hosiery and knit goods manufactured in 1909, whether in the hosiery and knit goods industry or in other industries.

Products, by states.—Table 21 shows the different products of the industry in 1909, 1904, and 1899, by states.

Of the hosiery manufactured in the United States in 1909, Pennsylvania produced 27,832,601 dozen pairs,

or 44.3 per cent; Massachusetts, 4,506,960 dozen pairs; and Georgia, 3,726,330 dozen pairs. Wisconsin shows the largest percentage of increase in production for the decade 1899–1909 (260.8), Georgia following with 211.7. Connecticut, New Jersey, and Ohio show a decrease in production for the five-year period 1904–1909, although the output in 1909 was in each case somewhat greater than that in 1899.

Of the total output of cotton hosiery manufactured in the United States in 1909, Pennsylvania produced 27,139,582 dozen pairs, or 47.4 per cent. New York, the leading state in the hosiery and knit goods industry as a whole, produced only an insignificant quantity of cotton hose. Wisconsin shows the largest percentage of increase from 1899 to 1909 (487.7), although that for North Carolina is nearly as great (442.9). New Jersey is the only state listed in the table which shows a decrease between 1899 and 1909; all of this decrease, however, took place in the five-year period 1904–1909.

In the manufacture of woolen and worsted hosiery New Hampshire is the leading state, producing 44.5 per cent of the entire output in 1909. Pennsylvania showed an increase of 107 per cent in 1909 as compared with 1899, which is the highest rate of increase reported for any state. As compared with 1904, however, the production in 1909 represented a decrease of 14.6 per cent. Wisconsin also showed a decrease in output in 1909 as compared with 1904, although the production was slightly larger in 1909 than in 1899.

HOSIERY AND KNIT GOODS INDUSTRY-PRODUCTS, BY STATES:

Table 21	Value:	QUANTITY.			Value;		QUANTITY.		
PRODUCT AND STATE.	1909	1909	1904	1899	PRODUCT AND STATE.	1909	1909	1904	1899
Hosiery Connecticut Georgia Massachusetts Michigan	4, 780, 351	Doz. pairs. 62,825,069 560,100 3,726,330 4,506,960 605,589	Doz. pairs. 44,186,063 672,242 1,880,495 2,790,860	Doz. pairs. 29,903,899 393,111 1,195,362 2,363,872 445,612 1,592,267 794,926	Shirts and drawers—Continued. Silk or silk mixed. Massachusetts. New York. All other states.	709, 074 208, 184 359, 108 141, 782	Dozens. 56, 022 33, 998 12, 639 9, 385	Dozens. 18,045 2,995 6,270 6,780	Dozens. 54, 807 4, 500 23, 785 26, 522
New Hampshire. New Jersey. New York. Ohio. Pennsylvania. Virginia. Wisconsin All other states.	3,164,589 1,603,231	2,681,273 850,932 355,687 400,275 27,832,601 715,807 2,373,261	2,790,860 356,459 2,300,948 1,101,536 233,097 411,817 20,327,710 561,484 1,673,731	1,592,267 794,926 160,272 233,716 15,232,324 360,300 657,866 6,474,271	Combination suits. Massachusetts. Ohio. Pennsylvania. All other states.	14,853,536 2,011,791 2,076,484 1,394,282 9,370,979	2, 473, 103 183, 175 191, 932 436, 275 1, 661, 721	1,440,420 123,144 76,089 281,527 959,660	986,855 44,833 18,167 404,538 519,317
Wisconstin All other states Cotton Connecticut Georgia Illinois	3,806,117 17,776,537 55,909,987 302,049 2,389,012 2,914,121	18,216,254 57,305,021 97,616 3,726,330 3,069,634	1, 673, 731 11, 875, 084 39, 393, 047 20, 529 1, 880, 495 1, 861, 140 2, 556, 261 1, 043, 153		Cotton. Massachusetts. New York. Ohio. Pennsylvania All other states.	9,713,597 861,787 4,238,442 1,047,775 1,155,327 2,410,266	2, 047, 637 100, 024 938, 554 131, 186 412, 567 465, 306	1,260,301 53,825 655,324 55,823 271,069 224,260	824,632 12,069 288,079 11,517 374,057 138,910
All other states Cotton. Connecticut. Georgia. Illinois. Massachusetts. New Hampshire. Now Jersey. New York. North Carolina. Pennsylvania. Virginia. Wisconsin. All other states.	3,734,618 084,243 735,731 254,720 4,100,689 28,607,548 522,282 2,935,926	4, 280, 266 1, 188, 912 752, 452 280, 383 5, 806, 140 27, 139, 582 715, 807	2,556,261 1,043,153 1,090,511 194,564 2,928,032 19,707,227 561,484 1,449,096	26, 380, 286 95, 818 1, 194, 772 1, 662, 150 2, 255, 341 559, 439 767, 836 78, 248 1, 069, 431 14, 858, 506 355, 800 347, 614 3, 145, 299	Merino or mixed	4,217,432 968,915 500,830 961,771 234,855 1,551,061	364, 387 74, 643 52, 254 58, 063 23, 268 156, 159	105,242 24,609 27,297 15,643 9,858 27,835	130, 994 30, 514 54, 153 5, 135 29, 366 20, 826
All other states Hose. Georgia. Illinois. Massachusetts.		2,042,952 8,206,947 32,499,104 1,226,235	6,091,555 24,169,804 602,388		All wool	239,218	50, 102 10, 977	68,067 6,810	9, 501 12, 728
Now Jorsey. North Carolina. Pennsylvania. Wisconsin. All other states.	2,877,922 16,058,169 1,774,409	1,188,667 3,508,546 656,239 3,879,392 13,876,893 1,143,366 7,021,766 24,805,917	504, 304 2, 118, 003 949, 862 1, 950, 578 11, 769, 534 1, 337, 595 4, 937, 450 15, 223, 243	400, 427 469, 000 2, 031, 921 694, 195 726, 094 7, 863, 561 250, 586 2, 586, 389 11, 352, 081	Sweaters, cardigan jackets, etc. Illinois. Massachusetts. New Jersey. New York. Ohio. Pennsylvania. Wisconsin. All other states.	22, 430, 817 434, 090 718, 562 987, 559 13, 915, 043 1, 355, 728 2, 986, 061 1, 105, 326	2, 221, 410 22, 286 40, 544 70, 772 1, 656, 336 115, 457 221, 700 54, 292	811,629 9,753 15,023 21,880 540,236 (1) 145,503 44,183	594,090 5,310 7,476 338 451,262 86,191 38,136 5,377
Half hose. Georgia. Illinois. Massachusetts. North Carolina. Pennsylvania. Wisconsin. All other states. Woolen or worsted.	4 445 007	2,500,095 1,880,967 773,720 1,926,748 13,262,080 899,586 3,562,112 2,227,964	1, 278, 107 1, 356, 836 438, 168 977, 454 7, 937, 693 111, 501 3, 123, 484 2, 393, 659	794, 345 1, 193, 150 223, 420 343, 337 6, 904, 945 91, 028 1, 711, 856 2, 116, 662	All other states. Gloves and mittens. Michigan New York Ohio Pennsylvania Wisconsin All other states.	H 000 000	40, 023 2, 527, 889 245, 797 1, 195, 140 319, 522 284, 931 368, 157 114, 342	35,051 2,260,608 347,135 750,662 231,990 152,714 429,822 348,185	5, 377 1, 898, 587 298, 382 567, 720 273, 940 82, 163 350, 550 325, 832
Connecticut. New Hampshire. Pennsylvania. Wisconsin All other states	420, 639 1, 589, 567 805, 725 350, 835 1, 278, 461	232, 629 991, 105 428, 918 128, 894 446, 418 2,857,670	164,679 600,706 502,226 187,876 938,172 2,357,292	171, 211 784, 891 207, 200 124, 205 829, 005 1, 394, 411	Hoods, scarfs, nublas, etc. New York. Ohio Pennsylvania Wisconsin All other states.	3, 217, 985 440, 411 1, 064, 969 581, 208 1, 037, 318	888, 223 124, 301 272, 478 138, 427 322, 688 30, 329	589, 315 255, 857 206, 024 70, 460 26, 531 30, 443	343, 429 171, 060 122, 102 42, 760 5, 744 1, 763
Merino or mixed. New Hampshire. Ohio. Pennsylvania. All other states. Silk. Pennsylvania. All other states.	590,779 504,939 153,666 3,516,811 3,600,416 1,190,405 2,410,011	503, 256 323, 948 118, 604 1, 911, 862 434, 414 145, 497 288, 917	657, 089 239, 162 97, 222 1, 363, 819 42, 065 21, 035 21, 030	247, 937 105, 000 160, 618 880, 856 12, 572 6, 000 6, 572	Shawis New York. Ohio Pennsylvania Wisconsin All other states		218, 923 9, 800 122, 080 47, 479 21, 581 17, 983	435,306 23,330 310,031 15,869 81,528 4,548	157, 622 200 82, 960 30, 000 9, 000 35, 462
Shirts and drawers	1	Dozens. 25,337,779 471,708 314,893	Dozens. 19,723,141 440,731 425,668	Dozens. 15,873,700 520,310 205,165	Leggings and gaiters New York All other states		65, 326 52, 107 13, 219	122,462 23,196 99,266	71, 038 89, 813 31, 225
Massachusetts Michigan New Hampshire. New Jersey. New York. Ohio. Pennsylvania. Tennessee.	1,200,038 766,719	1,667,482 720,202 260,703 178,150 12,474,922 126,305 6,721,569 246,019	1, 253, 170 532, 829 287, 864 195, 730 10, 350, 484	996, 104 309, 864 200, 708 189, 431 9, 220, 519 39, 565 2, 875, 037		2,392,927 260,173 889, 263	943, 267 18, 858 366, 071 28, 197 442, 355 87, 786	582,275 (1) 130,065 69,500 222,655 160,055	284, 685 11, 000 67, 670 60, 000 110, 630 35, 385
Wisconsin All other states Cotton Connecticut Georgia	317, 339 7, 088, 021 50, 007, 598 475, 545 573, 020	22, 567, 121 113, 603	4, 029, 491 157, 600 52, 264 1, 877, 856 17, 107, 958 112, 108 425, 000	22, 260 1, 294, 697 12, 058, 431	Boot and shoe linings. Connecticut. Rhode Island. All other states.	323, 469 862, 090 23, 905	Sq. yards. 9,726,770 2,935,038 6,686,112 105,620	Sq. yards. 11,768,961 (1) 9,021,062 2,747,899	Sq. yards. 10,406,440 983,295 5,151,255 4,271,890
Massachusetts	620, 888 330, 689 29, 577, 805	1,415,227 692,266 133,992 11,238,711	1, 098, 633 519, 984 135, 815 8, 974, 368	205, 165 852, 167 303, 955 95, 035 6, 636, 642	Eider down goods New York Ponnsylvania All other states	442, 431 77, 645 199, 982 164, 804	1,298,322 272,444 624,438 401,440	4,843,939 (1) 438,519 4,405,420	(2) (2) (2) (2)
Pennsylvania. Tennessee. Virginia. All other states. Merino or miked. Connectiout. Massachusetts.	555,507 1,865,171 2,917,531 17,055,624 2,941,515	11, 238, 711 0, 552, 364 246, 019 725, 509 1, 134, 537 2, 536, 473 338, 589 182, 903	135, 815 8, 974, 368 3, 852, 513 157, 600 733, 761 1, 098, 176 2, 113, 810 286, 049 44, 729	580,744 555,213 2,675,416 298,148	Jersey cloth and stockinet. New York. Pennsylvania. Rhode Island. All other states	784,255 300,809 135,792 206,609 141,045	3,111,272 2,053,563 177,766 505,889 374,054	3,354,026 618,785 (1) (1) 2,735,241	4,488,911 1,563,96 ₁ 178,199 834,269 1,912,482
New York. Pennsylvania. Vermont. Wisconsin. All other states	7,718,492	338, 589 182, 903 1, 162, 148 161, 883 112, 073 13, 804 565, 073 178, 163	1, 171, 123 150, 519 90, 442 6, 825 364, 123 485, 328	75, 121 1,779, 339 114, 183 95, 151 7, 785 305, 689 1, 085, 046	Astrakhan and similar fabrics Yarns for sale: Cotton Georgia New York Ponnsylvania	269,323 1,568,417 60,446 519,454 140,809	#10, 207 Pounds. 7, 457, 412 276, 604 2, 499, 483 362, 633	455, 274 Pounds. 3, 304, 615 (1) 902, 834 349, 138	664,779 Pounds. 2,419,282 211,000 327,612
Massachusetts New York All other states	407, 957 555, 103	35,354 61,424 81,385	106, 813 198, 723 179, 792	64, 356 780, 753 239, 937	All other states	847, 708	4, 318, 692 488, 322	2, 052, 643 491, 559	1,880,670 134,529

¹ Included in figures for "All other states," to avoid disclosure of individual operations.

² Figures not available.

In the manufacture of merino hosiery New Hampshire, Michigan, Illinois, Rhode Island, Ohio, and Connecticut were the six leading states. Of the states for which figures are given in Table 21, New Hampshire and Ohio show large increases in production for the decade, while Pennsylvania shows a decrease, all of this decrease, however, taking place during the five-year period 1899–1904.

In the manufacture of silk hosiery, Pennsylvania is the leading state, producing, in 1909, 33.5 per cent of the total output reported for the United States.

Of the total output of shirts and drawers in 1909, New York produced 49.2 per cent. Pennsylvania was the second state in importance in the manufacture of these products, reporting 26.5 per cent of the total; in the production of merino or mixed garments, however, Pennsylvania ranked only fifth.

New York and Pennsylvania are also the leading states in the production of combination suits. Massachusetts, Ohio, and New Hampshire are, however, the leading states in the production of merino or mixed suits, New York and Pennsylvania both showing a slight decrease in the production of such suits for the decade as a whole, although an increase for the five-year period 1904–1909.

New York is the leading state in the manufacture of sweaters, cardigan jackets, etc., reporting 74.6 per cent of the total output in 1909. Wisconsin is the only one of the states for which figures are presented in the table showing an increase between 1899 and 1909 of less than 100 per cent.

New York contributed nearly 50 per cent of the total output of knit gloves and mittens in the United States in 1909; Wisconsin ranked second in quantity of output, while Pennsylvania ranked second in the value of the product. Wisconsin and Michigan show decreases in output for the five-year period 1904–1909, although Wisconsin shows a small increase for the decade as a whole.

In the manufacture of hoods, scarfs, nubias, and similar articles, Wisconsin and Ohio are the leading states. Ohio reported over one-half of the output of knit shawls in 1909 and nearly three-fourths in 1904. New York produces the bulk of the knit leggings and gaiters and Pennsylvania and New York the bulk of the fancy knit goods, wristers, etc. Practically all of the knit fabric used for boot and shoe linings is made in Rhode Island and Connecticut. Pennsylvania, Massachusetts, and New York are the leading states in the manufacture of eider down goods, while New York produced nearly two-thirds of the Jersey cloth and stockinet.

In 1909 the leading states reporting cotton yarn made for sale were New York, Massachusetts, and Illinois, while the bulk of the woolen, worsted, and merino yarns made for sale was reported from Pennsylvania.

In addition to the products listed separately in Table 21, miscellaneous products to the value of \$4,954 708 were reported as manufactured in 1909. Among the more important of these products were bathing suits, athletic suits, women's skirts, waists and sacques, towels and face cloths, stocking feet, glove linings, etc.

Table 22 shows the number of establishments in the hosiery and knit goods industry in 1909 which dyed and finished their goods, the number of establishments that dyed or finished goods owned by others, as well as their own product, and the number that did custom spinning and knitting. Some dyeing and finishing is done for establishments in this industry by establishments in other industries, particularly those engaged in the dyeing and finishing of textiles.

Table 22	NUMBER	OF ESTABLI KNIT GOO	SILMENTS I DS INDUST		TERY AND
STATE,	Total.	Dyeing their own goods.	their own	Dyeing or fluishing for others.	spluning
United States	1,374 6	381 5	1,263 5	39	58
California. Comnecticut. Delaware. Georgia. Illinois. Indiana. Iowa. Maine. Maryland. Massachusetts. Michigan. Minnesota. New Hampshire. New Hampshire. New Jersey. New York. North Carolina. Ohio. Pennsylvania. Rhodo Island. South Carolina. Tennessee.	21 4	14 3 15 9 3 3 3 2 5 16 15 2 13 5 91 35 91 35 91 35 91 35 91 35 91 85 91 95 95 95 95 95 95 95 95 95 95 95 95 95	6 21 4 21 30 5 5 4 4 33 10 20 20 20 16 4 16 4 16 7 21 6 7	2 2 1 1 0 4 1 15 3	35 33 1 24 15 27 7
Utah Vermont. Virginia Wisconsin All other states.	11 8 11 61 17	3 7 7 15 6	11 8 11 57 17	• • • • • • • • • • • • • • • • • • • •	

Table 23 shows, by geographic divisions, for the censuses of 1909, 1904, and 1899, the output of hosiery, of shirts and drawers, of combination suits, of cardigan jackets, sweaters, etc., and of gloves and mittens, and the value of all other products, as reported by establishments in the hosiery and knit goods industry.

The Middle Atlantic division is the leading division in the manufacture of hosiery and knit goods, as measured by total value of products, and also ranks first in the production of each class of products shown separately in the table. The New England division ranked second in total value of products in 1909, the East North Central third, and the South Atlantic fourth. The South Atlantic division, however, ranked second in 1909 in the output of hosiery, and third in that of shirts and drawers, showing increases of 221.5 per cent and 53.2 per cent, respectively, for the decade. In 1899 the New England division outranked the South

Atlantic in the manufacture of hosiery, but by 1904 it had dropped to third place in this respect. The industry is comparatively unimportant in the West North | for the decade are shown for all these divisions.

Central, the two South Central, and the Mountain and Pacific divisions, but high percentages of increase

HOSIERY AND KNIT GOODS INDUSTRY—PRINCIPAL PRODUCTS, BY GEOGRAPHIC DIVISIONS: 1909, 1904, AND 1899.

Table 23					PROD	UCTS.			
	Number				Principal	products.			
DIVISION AND YEAR.	estab- lish- ments.	Total value,				Quantity.			Value of all other
	incircs.		Value.	Hosiery (dozen pairs).	Shirts and drawers (dozens),	Combination suits (dozens).	Sweaters, cardigan jackets, etc. (dozens).	Gloves and mittens (dozen pairs).	products.
United States: 1909. 1904. 1899.	1,874 1,144 1,000	\$200,143,527 137,076,454 95,833,692	\$182,895,882 121,452,696 84,530,353	62, 825, 069 44, 186, 063 29, 903, 899	25, 337, 779 19, 723, 141 15, 873, 700	2,473,103 1,440,420 986,856	2,221,410 811,620 594,090	2,527,889 2,260,508 1,898,587	\$17, 247, 645 15, 623, 758 11, 303, 339
New England— 1009 1904 1809 Middle Atlantic—	137 136 145	30, 990, 884 24, 807, 979 17, 866, 327	27, 884, 076 20, 068, 978 14, 550, 540	8, 400, 837 6, 222, 109 4, 689, 422	2,758,239 2,386,507 2,110,157	447,005 170,992 77,093	46,051 17,446 8,642	56,542 81,159 78,990	3,106,208 4,739,001 8,315,781
1909 1899 Teach North Control	076 610	120, 598, 043 79, 681, 629 59, 739, 128	111, 280, 584 72, 669, 422 55, 046, 860	29, 039, 220 21, 662, 943 16, 187, 522	10, 374, 641 14, 575, 705 12, 284, 987	1,436,323 987,682 760,234	1,948,808 707,619 537,791	1,480,071 903,376 649,883	9,317,459 7,012,207 4,692,259
1904 1904 1899	159 133	26, 633, 881 18, 435, 357 11, 513, 341	22, 641, 245 15, 073, 180 8, 473, 429	7,782,722 5,331,986 3,699,107	1,091,844 821,134 433,621	329,004 115,684 40,657	201, 925 70, 635 44, 536	991,076 1,275,973 1,169,051	3,992,636 3,362,177 3,039,912
1909 1904 1899	18 10 8	2, 607, 647 1, 202, 586 410, 092	2, 418, 406 1, 080, 253 383, 845	302,880 128,219 95,969	106, 735 150, 954 9, 430	100,006 13,252	14,037 7,814 1,616	200 495	189, 151 122, 333 26, 247
1909 1904 1890 Rost and West South Central	119 100 72	13, 770, 901 0, 243, 605 5, 087, 402	13, 423, 965 9, 028, 120 5, 015, 089	13,070,504 7,739,048 4,065,090	1,585,542 1,558,064 1,034,640	134, 858 155, 159 93, 967		***************************************	346, 936 215, 539 72, 313
1904 1809 Mountain and Pacific—	24 4	4,581,498 2,088,069 305,150	4, 405, 383 2, 084, 049 395, 150	4,213,253 2,204,003 543,500	408, 439 273, 471	4,000 3,750			176, 115 3, 120
1909 1904 1899	23 14 11	960, 673 683, 391 203, 437	841, 533 556, 224 97, 687	6,653 7,285 8,370	14,339 6,679 840	21,847 7,047 1,642	10,499 7,876 1,445	160	119,140 127,167 105,750
Production in states which can not be dis- tributed by geographic divisions with- out disclosing individual operations— 1909.									
1904	25 23	933, 778 618, 815	891, 564 567, 738	889,480 614,010	027 25	100 10	180 60	8	42,214 51,077
Per cent of totals; New England— 1009	10.0 11.0 14.4	15. 5 18. 1 18. 0	15. 2 16. 5 17. 2	13. 4 14. 1 15. 7	10. 9 11. 8 13. 3	18.1 11.0 7.8	2.1 2.1 1.5	2, 2 3, 6 4, 2	18.0 30.3 29.3
1900 1800 East North Contral—	62. 7 50. 1 60. 6	60.3 58.1 62.3	60. 8 59. 8 65. 1	46. 2 49. 0 54. 1	70. 5 73. 9 77. 4	58.1 68.0 77.0	87. 7 87. 2 90. 5	58. 5 40. 0 34. 2	54.0 44.9 41.5
1900 1904 1809	13.3 13.0 13.2	13.3 13.4 12.0	12. 4 12. 4 10. 0	12. 4 12. 1 12. 4	4.3 4.2 2.7	13.3 8.0 4.1	9. 1 8. 7 7. 5	89. 2 56. 4 61. 6	23.1 21.5 26.9
1909 1904 1800.	1.3 0.9 0.8	1.3 0.9 0.4	1.3 0.9 0.5	0.5 0.3 0.3	0.4 0.8 0.1	4.0 1.3	0.6 1.0 0.3	(1)	1.1 0.8 0.2
South Atlantic— 1909 1904 1809 East and West South Central—	8.7 8.7 7.2	6.9 6.7 5.8	7.3 7.4 5.9	20. 8 17. 5 13. 6	6.3 7.9 6.5	5.5 10.8 9.5	(1) (1)	************	2.0 1.4 0.6
Bast and West South Central— 1909. 1909. 1809. Mountain and Pacific—	2.4 2.1 0.5	2.3 1.5 0.4	2.4 1.7 0.5	6.7 5.0 1.8	1.6 1.4	0.2 0.3	(1)	***************************************	(¹)
1909.	1.7 1.2 1.1	0.5 0.5 0.2	0.5 0.5 0.1	(1) (1) (1)	(1) 0.1	0.9 0.5 0.2	0.5 1.0 0.2	(1)	0.7 0.8 0.9
Production in states which can not be dis- tributed by geographic divisions with- out disclosing individual operations— 1999.					,				
1904 1899	2.2 2.3	0.7 0.7	0.7 0.7	2. 0 2. 1	(1) (1)	{ 1 }	(1) (1)	{ } }	0.8 0.5

¹ Less than one-tenth of 1 per cent.

EQUIPMENT.

Wool-combing machines.—Six wool-combing machines were reported as used in the industry in 1909, three of American manufacture in Massachusetts, and three of foreign manufacture in Illinois. Wool-combing machines were not reported separately in 1904 and 1899, but only the total number of combing machines, while at the census of 1909 the number of wool-combing machines and not the total number of combing machines was reported.

Cards and spindles.—Table 24 shows the number of cards and spindles used in 1909, 1904, and 1899 in the hosiery and knit goods industry in the United States.

At the census of 1899 the number of sets of cotton, worsted, and shoddy cards was not reported. The decrease in the number of woolen and worsted cards and spindles and the increase in that of cotton cards and spindles is a marked feature of the statistics. In 1904 the number of cotton cards and of spindles was approximately the same as for woolen, worsted, and shoddy cards and spindles combined, but in 1909 cotton

cards and spindles constituted two-thirds of the respective totals. During the decade 1899–1909 the number of cotton spindles increased 277,375, or 134.8 per cent, while that of woolen and worsted spindles decreased 57,612, or 18.9 per cent.

Table 24	HOSIERY AND KNIT GOODS INDUSTRY: 1909										
CLASS.		Number.		Per cent of total.							
	1909	1904	1899	1909	1904	1899					
Sets of cards Cotton. Woolen. Worsted Shoddy.	2,681 1,827 785 10 59	2,001 1,000 927 24 50	(¹) 1, 161 (¹) (¹)	100. 0 68. 1 29. 3 0. 4 2. 2	100. 0 50. 0 46. 3 1. 2 2. 5	100.0					
Spindles Producing Cotton Woolen and shoddy Worsted Doubling and twisting	483, 117 244, 458	603,180 596,362 300,037 286,661 9,664 6,818	521,871 510,172 205,742 290,366 14,064 11,699	100. 0 99. 1 65. 6 33. 2 0. 3 0. 9	100. 0 98. 9 49. 7 47. 6 1. 6 1. 1	100. 0 97. 8 39. 4 55. 6 2. 7 2. 2					

1 Not reported.

Table 25 gives, by states, the statistics of cards and spindles for 1909.

Table 25				ноя	ERY AND KNI	r goods indu	STRY: 1909			
		Sets of card	s.				Spindles.			
STATE.							Producing.			
	Total.	Woolen, worsted, and	Cotton.	Aggregate.			Mule.		**************************************	Doubling and
		shoddy.			Total.	Total.	Woolen, worsted, and shoddy.	Cotton.	Frame.	twisting.
United States	2, 681	1 854	1, 827	736, 774	729, 935	436, 582	2 244, 959	191,623	3 293, 353	4 6, 839
Alabama. Connecticut. Georgia. Illinois. Massachusetts.	30 144 139 61 545	114 13 36	30 30 139 48 509	10, 932 54, 108 18, 376 18, 384 164, 390	10, 932 53, 904 17, 792 16, 896 163, 248	52,904 2,400 6,312 76,784	29,768 6,312 10,296	23, 136 2, 400 66, 488	10, 932 1, 000 15, 392 10, 584 86, 464	204 584 1,488 1,142
Michigan New Hampshire New Jersey New York North Carolina	67 81 44 1, 151 92	15 66 32 457	52 15 12 694 92	19, 316 20, 939 9, 582 303, 736 25, 232	18,344 20,742 9,582 303,528 24,944	5, 528 17, 918 9, 582 181, 771 13, 264	4,412 16,750 9,582 126,764	1,116 1,168 55,007 13,264	12,816 2,824 121,757	972 197 208 288
Ohio Pannsylvania South Carolina Tennessee.	13 115 16 66	13 43	72 16 66	4,670 34,684 6,640 11,892	4,670 33,648 6,640 11,892	4, 670 28, 912 5, 616	4,670 15,812	13,600 5,616	4,736 1,024 11,892	1,030
Vermont. Virginia. Wisconsin. All other states.	22 25 22 48	19 20 26	3 25 2 2 22	5, 424 7, 572 6, 729 14, 168	5, 424 7, 572 6, 345 13, 832	5, 424 7, 572 6, 345 11, 580	5,424 6,345 9,324	7,572	2,252	

Includes 785 sets of woolen cards, 10 of worsted, and 59 of shoddy. Includes 241,699 woolen, 2,360 worsted, and 900 shoddy spindles.

The woolen cards and spindles are largely concentrated in New York and Connecticut. There were 416 sets of woolen cards in New York in 1909, as compared with 491 in 1904 and 674 in 1899; and 114 in Connecticut, as compared with 109 in 1904 and 134 in 1899. Of the total number of sets of cotton cards in 1909, New York and Massachusetts reported nearly two-thirds, and of the total number of producing spindles of all kinds these states reported 63.9 per cent.

Table 26 shows, for 1909, by states, the number of establishments reporting producing spindles and the

number which did not, and also the number of producing spindles and the number of mills having 4,000 or more such spindles each, with the aggregate number of spindles in such mills.

New York reported 66 establishments with producing spindles and 18 of them had more than 4,000 spindles each. Of 37 establishments in New Jersey only 1 reported the operation of spindles, and in Pennsylvania, which had the largest number of establishments of any of the states (464), only 9 establishments reported spindles.

Includes 291,494 cotton and 1,859 woolen spindles.
 Includes 2,096 woolen, 1,055 worsted, and 3,688 cotton spindles.

Table 26	ESTAI	lishment		HOSIERY A	ND KNIT	GOODS	
			W	ith produci	ng spindl	85,	
STATE.	Total number.	Without produc- ing	Т	otal.	Having 4,000 spindles or over		
		spindles.	Num- ber.	Number of spindles.	Num- ber.	Number of spindles.	
United States Alabama Connecticut Georgia Illinois Louisiana Massachusetts Michigan New Jersey North Carolina Pennsylvania South Carolina Tennessee All other states	1,374 6 21 22 43 1 65 35 37 360 62 464 7 22 229	1,210 4 6 17 41 	158 2 15 5 2 1 9 7 1 66 3 9 1 3	729, 935 10, 932 53, 904 17, 792 16, 896 4, 500 163, 248 18, 344 9, 582 303, 528 24, 944 33, 648 6, 640 11, 892 54, 985	45 25 22 14 11 18 22 44 12	521, 588 10, 932 31, 260 8, 480 4, 500 151, 160 9, 582 209, 956 22, 136 26, 586 6, 640 10, 692	

Knitting machines.—Table 27 gives, for the United States, the number of the different kinds of knitting machines reported at the censuses of 1909, 1904, and 1899. Machines in establishments in other industries

are not included in the table, but the number of such machines in 1909 is shown in the footnote.

In 1909 the total number of knitting machines reported by establishments in the industry was 115,019, as against 69,047 in 1899, an increase of 45,972, or 66.6 per cent. Over 96 per cent of all the knitting machines in 1909 were power machines. There was an increase of 3,167, or 21.8 per cent, in the number of spring-beard needle machines between 1899 and 1909, while the increase in the number of latch needle machines was 42,805, or 78.5 per cent. Latch needle machines constituted 84.6 per cent of the total number of machines in 1909, as compared with 79 per cent in 1889.

Circular and circular hosiery automatic machines formed 80.7 per cent of the total number in 1909 and 78.4 per cent in 1899, the proportion of circular hosiery machines increasing from 31.4 per cent of the total number in 1899 to 38.8 per cent in 1909, while that of circular machines fell during the same period from 47 per cent to 41.9 per cent.

Table 28 gives, by states, the knitting-machine equipment of the mills in 1909.

Table 27	EMPLOY	OF KNITTING ED IN THE UT GOODS IN	HOSIERY	KIND OF MACHINE.	NUMBER OF KNITTING MACHINES EMPLOYED IN THE HOSIERY AND KNIT GOODS INDUSTRY.				
	1909 1904 1899		1899		1909	1904	1899		
Total. Power: Flat. Full-dashioned flat Circular hosiery, automatic. All other. Hand (Lamb and other varieties). Spring-beard needle. Power: Flat. Ribbed. Plain. Full-fashioned flat. Ribbed. Platin. Full-fashioned flat.	10, 423 3,388 48,142 44,676 4,001 4,389 17,680	88,374 6,964 3,542 39,409 31,961 (2) 26,498 13,899 1,455 756 200 1,195	69,047 6,714 2,361 32,470 21,093 (3) 65,809 14,513 1,691 1,432 05 1,069	Latch needle. Power: Flat— Ribbed. Plain. Full-inshioned flat— Ribbed. Plain. Circular— Ribbed. Plain. Circular hosiery, automatic. All other. Hand (Lamb and other varieties). Per cent of total. Power. Flat. Full-fashioned flat.	30,080 9,806 40,861 3,292 4,017 100.0 96.2	74, 475 2, 343 2, 410 770 1, 317 24, 452 6, 707 30, 313 (2) 6, 163 100. 0 92. 6 7. 9 4. 0	1,655 1,936 358 869 17,490 6,760 19,993 (9) 5,473 100.0 91.6 9.7 3.4		
Circular— Ribbed Plain Circular hosiery, automatic. All other. Hand (Lamb and other varieties).	6,068 3,815 709	1,087 7,163 1,648 (2) 335	1,467 6,753 1,700 (2) 336	Circular Circular hosiery, automatic All other Hand (Lamb and other varieties). Spring-beard needle Latch needle	41.9 38.8 3.5 3.8	7.4 15.7 84.3	8. 4 21. 0 79. 0		

¹ In addition, 32 establishments manufacturing hosiery and knit goods as secondary products, reported 1,232 knitting machines, comprising 69 flat power machines, 586 circular, 326 circular hosiery, 112 miscellaneous power machines, and 139 hand machines. Of the 1,232 machines, 307 were spring-beard needle and 925 were latch needle machines.

Not reported.
 Not including machines used by manufacturers employing hand machines exclusively, which were not reported in 1904 and 1899.

Table 28		KNITTIN	G MACHINE	S EMPLOYE	D IN THE H	OSIERY AND	KNIT GOOD	S INDUSTRY	1909	
					Po	wer.				TT 1
STATE.	Total.	FI	at.	Full-fashi	oned flat.	Circu	lar.	Circular		Hand (Lamb and other
		Ribbed.	Plain.	Ribbed.	Plain.	Ribbed.	Plain.	hosiery, automatic.	All other.	variety).
ALL CLASSES.										
United States	115, 019	3,480	6,943	1,111	2, 277	32, 268	15,874	44, 676	4,001	4,38
Alabama Jalifornia Jonnecticut Delaware Goorgia	429 228 2, 501 917	8 168 5	28 102 97	95	1 428	136 30 225 227 779	8 24 652 646	257 20 670 612 2,011	155 66 94	4
Ilinois	, 3, 530 5, 521	23	1,980	66	15	831	441	1,575	39	55
ndianaowa owa faino	1,050 310 125 1,021	99 10 12	42	15	190	310 115 7 250	2	354 185 11 735	23	9
Aassachusetts dichigan dinnesota Vew Hampshire	7, 741 2, 754 497 2, 902	313 106 19	316 256 29	59 42 1	108 50 10 18	1,653 1,049 255 1,168	2, 155 559 25 152	2,779 308 102 1,345	84 25 123	27 35 5 9
iew Jersey ew York orth Carolina hio	1, 492 15, 047 6, 395 2, 068	225 990 40 314	1,597 20 292	8 200 22 2	250 103 5	337 6,209 1,368 945	8,470 318 162	356 527 4,353 144	35 601 274 91	18 1,29
ennsylvania Judé Island outh Carolina ennessee	44, 960 1, 669 1, 375 3, 929	833 14 20	1,794 20 6 158	274	806 73	11,315 542 470 1,902	5, 226 661 48 597	22,523 357 786 1,252	1,812 65	37
fermont. Irginia. Visconsin. Il other states.	523 1,304 5,150 1,581	50 10 191 30	84 60 20	322 5	100 57 3	247 386 1, 295 217	61 130 468 15	164 450 1,669 1,131	144 293 46	79. 11
SPRING-BEARD NEEDLE.										-
United States	17, 680 1, 428	964	1,387 97	209	1,968 428	2, 188	6,068	3,815	709	37
eorgia linois diana	71 300	141 4 52	42	3 24	4	20 4	599 42	140 253 21		1
assachusetts	1,820	89	68	15 15	190 89	572	926	16	20	2
ichigan ew Hampshire ew Jersey ew York orth Carolina	69 32 537 4,814 349	5 24 487 1	911	1 7 94	18 250 84	25 10 19 275 11	20 3 47 2,552	99 120	11 101	
ohio ennsylvania chode Island	141 5,072	10 92	19 90	48	800	86 518	22 953	334 4 2,034	517	2
enn essee	675 240	7	8		73	19 107	559 133	9		
fermont liginia Visconsin .ll other states	243 208 995 391	50 2	78 25 39	2	32	131 284	61 130 1	592	20	3
LATCH NEEDLE.				***********		107	8	193	40	
United States	97, 339	2,516	5,556	902	369	30, 080	9,806	40, 861	3,292	4, 01
labama alifornia onnecticut.	401 223 1,073	8 27	101		1	136 29	8 22	257 20		····· ₄
elawareeorgia	917 8, 235	5	***********	92		205 227 779	53 604	530 612 1,758	155 66	1
llinois ndiana	5, 450 750	19 47	1,980	42	11	827	441	1,554	30	53
faine.	260 125	10 12				310 105 7	2	354 145	23	1
faryland fassachusetts	1,020					250		735	31	9
Ainnesota New Hampshire	5, 921 2, 685 492 2, 870	224 101 19	248 246 25	44 42	19 50 10	1,081 1,024 254 1,158	1, 229 530 25 149	2,763 308 102 1,345	64 25 123	24 35 5 9
low Jersey Vew York North Carolins Dhio	955 10, 233 6, 046 1, 927	201 503 39 304	42 686 20 273	1 106 22 2	79 5	318 5,934 1,357 859	7 918 315 140	257 407 4,019	24 500 274	10 1,10
Pennsylvania thode Island bouth Carolina Pennessee	39, 888 994 1, 369 3, 689	741 7	1,704 12 158	226	6	10, 797 523 470	4,273 102 48	20, 489 348 786	1, 295 65	11 35
Vermont. Viginia Wisconsin. All other states.	280 1,096 4,155 1,285	10 189 30	6 35 20	320 5	100 25 3	1,795 116 386 1,011 122	464 467 9	1,252 164 450 1,077	144 273 6	75 11

In 1909 Pennsylvania reported nearly two-fifths of the total number of knitting machines, one-half of the circular automatic hosiery machines, and one-third of the circular machines (ribbed and plain combined). New York reported about one-eighth of the total number and one-fifth of the circular (ribbed and plain) machines, but only a small proportion of the automatic circular hosiery machines.

Sewing machines.—Table 29 gives the number of sewing machines employed in the industry in 1909, 1904, and 1899, and shows, by states, the number in 1909.

The total number reported increased 78.9 per cent during the decade 1899–1909. New York and Pennsylvania together reported more than two-thirds of the total for 1909.

Table 29	Sewing machines employed in the hosiery and knit goods industry.	STATE.	Sewing machines employed in the hosiery and knit goods industry.
United States: 1909 1904 1809 Individual states, 1900: Alabama California. Connecticut Delaware Georgia Illinois Indiana Lowa Maine Maryland Massachusetts Michigan	30, 410 24, 535 115 124 850 85 721 813 208 13 8 30 2, 860	Individual states, 1909— Continued. Minnesota. New Hampshire. New Jorsey. New York. North Carolina. Ohio. Pennsylvania. Rhode Island. South Carolina. Tennessee. Utah. Vermont. Virginia. Wisconsin. All other states.	19,215 10,215 1,386 10,476 576 109 617 199 407 833

DETAILED STATE TABLES.

The principal statistics secured by the census inquiry concerning the hosiery and knitting mills are presented, by states, in Tables 30 and 31.

Table 30 shows, for 1909, 1904, and 1899, the number of establishments, number of persons engaged in the

industry, primary horsepower, capital invested, salaries, wages, cost of materials, value of products, and value added by manufacture.

Table 31 gives more detailed statistics for the industry for 1909 only.

MANUFACTURES.

HOSIERY AND KNIT GOODS—COMPARATIVE STATISTICS, BY STATES: 1909, 1904, AND 1899.

Cable 30			FERSON	S ENGAG	ED IN IND	USTRY.				,			Value added by manu-
STATE.	Cen- sus.	Num- ber of estab- lish- ments.	Total.	Proprie- tors and firm mem- bers.	Salaried em- ployees.	Wage earners (average number).	Primary horse- power.	Capital.	Salaries.	Wages,	Cost of materials.	Value of products.	facture (value of products less cost of mate- risis).
				Ders.					J.	Expressed	in thousand	H.	
United States	1909 1904 1899	1,374 1,144 1,006	136, 130 109, 489	1,134 1,067	5,721 4,330 2,831	129,275 104,092 83,691	103,709 78,769 57,346 750	\$163,641 106,943 82,060 027	\$7,691 4,455 3,138	\$44,740 31,615 24,434	\$110,241 76,789 51,195	\$200,144 137,076 95,834 591	\$89,903 60,287 44,639
llabama	1909 1904 1899	6 8	531	4	22	505 268	805	563	18 63	93	254 200	460 452	200
California	1909 1904 1899	6 5 6	316 263 101	2 3 3	46 38 10	222 88	21 10	256 02	36 12	88 31	146 74	357 137	65
Connecticut	1909 1904 1899	21 24 25	3,524 3,703 3,356	2 7 12	182 102 101	3,340 3,594 3,243	3,540 3,642 3,108	6,464 5,815 6,149	324 163 159	1,363 1,305 1,131	3, 049 2, 825 2, 203	5,801 5,371 4,044	2,755 2,546 1,841
Delaware	1909 1904	4 7 7	508 352 603	1 2 2	15 27 19	492 323 582	200 275 246	289 213 209	13 18 15	122 75 123	252 164 209	449 206 429	167 139 220
Georgía	1899 1909 1904	22 21 16	2,880 2,027 1,254	3 4	134 88 46	2,743 1,935 1,208	2,048 2,095 557	3,270 1,947 929	155 93 39	719 396 201	1,872 1,417 757	3,233 2,326 1,231	1,36 90 47
llinois	1899 1909 1904	43 38	3, 141 2, 446	40 38 18	188 66 46	2,913 2,342 1,832	3,452 1,336 815	5,116 2,903 1,550	221 07 07	1, 116 782 507	3, 232 2, 165 1, 286	5,947 3,730 2,205	2,710 1,560 91
indiana	1899 1909 1904	27 5 5	1,896 2,032 1,804		99 84 103	1,933 1,720 2,016	1,393 1,415 1,360	2,406 2,215 2,728	178 85 201	687 510 703	015 1, 105 1, 200	2,381 2,105 2,424	1,460 1,000 1,22
Maine	1899 1909 1904	7 5 2 3	2,119 56 61	7 5	4	45 56	60 2	129 16 0	7	15 13 7	33 18 11	79 34 20	46
Maryland	1899 1909 1904	2 3 11 8 4	43 1,062 919	6 10 4	30 39	1,022 876	460 405	930 639	29 29 15	234 106	697 531	1,172 052	47. 42
Massachusetts	1899 1909 1904	8 <u>.4</u> 65 62	712 10, 287 8, 417	37 54	28 309 244	682 9,941 8,119	9,113 10,300	312 12,477 7,836	510 318	3, 855 2, 842	347 6,972 5,021	514 14, 736 10, 095	7,76 5,07 3,72
Michigan	1899 1909 1904	63 35 38	6,891 2,818 3,274	45 19 14	167 254 175	6,679 2,545 3,085	6,691 3,291 2,501	6,306 3,735 3,284	213 325 175	2,097 769 769	2,017 2,047 1,844	0,641 4,029 3,624	1,98
Minnesota	1899 1909 1904	32 10 10	2,714 1,200 671	7 5	201 141 51	2,500 1,052 615	1,456 853 316	2,130 1,070 968	188 187 72	580 348 100	1, 450 1, 080 620	2,791 2,243 1,203	1,33 1,15 57
New Hampshire	1899 1909 1904	* 8 21 * 21	315 3,223	1 25 20	21 69 89	203 3,129	304 2,315 2,210	484 3,530 2,750	27 97 92	78 1,143 943	197 2,636 2,229	410 4,764 3,974	2,12
New Jersey	1899 1909	22 37	2,899 2,559 2,658	16 34	51 118	2,790 2,492 2,506	2,313 1,477	2,525 3,489	58 210	791 903	1,319 1,826	2,593 3,810	1,27
New York	1904 1899 1909	28 25 360	1,840 1,938 37,673	26 15 302	56 62 1,421	1,758 1,861 35,950	1,077 913 35,882	1,053 1,093 52,582	67 74 2,042	539 451 14,839	1,382 1,011 38,677	2,549 1,782 67,130	28,45
North Carolina.	1904 1899 1909	271 258 62	30,694 27,700 5,361	224 250 34	1,105 824 176	29,365 26,626 5,151	25,310 21,551 4,024	35,310 30,307 5,164	1,284 942 185	10,160 8,098 1,080	28, 210 20, 266 3, 012	46,320 36,028 5,152	15,70
Ohio,	1904 1899 1909	40 24 39	3,084 1,574 3,412	38 15 31	102 64 232	2,944 1,495 3,149	2,148 1,736	2, 081 675	125 46	617 255 1,072	1,395 504	2,484 1,023	1,08 51
Pennsylvania	1904 1899	2 28 28	2,649 1,504	25 28	134 56	2,490 1,420	1,613 1,221 550	4,408 2,330 1,072	391 146 55	714 356	3,851 2,177 810	6,433 3,997 1,585	1,82
	1909 1904 1899	464 377 327	40, 248 30, 054 22, 648	509 506 376	1,533 1,377 688	38,206 28,171 21,584	21,797 14,749 9,478	38, 989 23, 933 15, 760	1,658 1,067 638	11,750 7,001 5,834	27,218 16,038 10,936	49, 658 30, 812 21, 929	14,77
Rhode Island	1909 1904 1899	* 15 18	1,849 1,802 1,675	9 9 13	66 72 66	1,774 1,721 1,500	1,626 1,565 1,231	2,878 2,277 2,454	147 100 88	635 574 470	2,444 2,271 1,771	3,345	1,42
South Carolina	1909 1904 1899	7 14 6	864 1,103 377	3 5 3	40	839 1,058 359	597 890 501	755 824 345	26 30 14	152 187 74	334 586	655	31
Tennessee	1909 1904 1899	22 16 4	3,229 1,855 523	2 4	110	3,117 1,810	2,758 1,052	3,055 1,160	125 41	724 341	2,120 969	3,565 1,628	1,4
Utah	1909 1904 1899	11 3 9 5	212 214	4	32 39	511 174 171	212 80 25	217 311 199	15 28 28	73 53 48	292 167	410 320	
Vermont	1909 1904	8	108 974 966	7 14	21 36	91 946 916	962 1,351	1,753 1,388	5 44 42	22 411 366	1,089	1,740	64
Virginia	1904	14 11 14	1,082 1,780 1,913	11	58	1,041 1,715 1,842	1,213 1,079 1,211	1,590 1,093 710	88	390 503	1,115	1,835 2,465	i 7
Wiseonsin	1899 1909 1904	15 61 50	1,887 4,659 4,476	28	38 349	1,845 4,282	1,203 2,312	970 6,183	36 508	395 1,570	798 3,887	7,84	3,9
All other states	1899 1909 1904	39 21 25 23	2,881 1,530 1,472	26	125 89	4,253 2,730 1,432 1,411	2,112 1,169 1,074 639	4,404 2,571 1,514	150	1, 187 602 432	2,298 1,186	2,508	1,3

1 Figures can not be shown without disclosing individual operations.
 2 Excluding statistics for two establishments, to avoid disclosure of individual operations.
 3 Excluding statistics for one establishment, to avoid disclosure of individual operations.

THE HOSIERY AND KNIT GOODS INDUSTRY.

HOSIERY AND KNIT GOODS-DETAILED STATISTICS, BY STATES: 1909.

Table 31				Dy	D.CO.V.A. B.		 -						N. A. C. Y.	EARNERS	NILLUDET	neg 1	5 An	
			Ī	1 1	RSONS E	NGAGED	IN IND	USTRY	r.		- <u>-</u>			AREST RE				_
STATE.	Num- ber of estab-		Pro- prie-	Sala- ried officers		rks.		· 	Wag	e earner	's.		<u> </u>	16 ar	id over.	Un	der 16.	Pri- mary
	lish- ments.	Total.	tors and firm	super- intend- ents,			Avera	- 0	Nu	mber 18	th d	ay of—	Total.					horse- power.
			mem- bers.	and mana- gers.	Male.	Female.	numb	or I		imum onth.		nimum ionth.		Male.	Female.	Male.	Fema	0.
United States.	1,374	136, 130	1,134	2,174	2,398	1,149	129, 2	275	No :	134, 540	Ja	123, 308	136, 713	37,419	88,183	3, 219	7,89	2 103, 709
Alabama California Connecticut Delawara Georgia	21	316 3,524 508 2,880	2 2 2 1 3	15 11 56 9 53	6 26 98 3 64	2 9 28 3 17	3,3	268 340 492	De Au 1 Je My De	867 289 3,501 525 2,897	Je My Au Fe Ja	560 248 2, 918 458 2, 626	645 284 3, 493 526 2, 897	1,076 80	312 242 2,308 366 1,596	60 24 17 193	11 8 5 27	2 44 5 3,540 4 200
Illinois Indiana Iowa Maine Maryland	1 4 1	3, 141 2, 032 279 56 1, 062	40 7 10	52 16 13 2 15	103 59 9 2	33 24 6		033 251 45	No No Jy Au Ja	3,091 2,100 293 52 1,046	Ja Ja Oe Mh Oc	2,678 1,782 189 38 1,002	8, 137 2, 094 248 52 1, 021	48 23	1,987 1,140 159 27 666	53 186 10 51	15 21 3	8 1,393 1 229 2 69
Massachusetts Michigan Minnesota New Hampshire New Jersey	65 35 10 21 37	10, 287 2, 818 1, 200 3, 223 2, 658	37 19 7 25 34	110 78 28 38 60	121 100 66 10 44	78 76 47 21 14	9, 9 2, 5 1, 0 3, 1 2, 5	545 052 129	No No Oc No No	10,399 2,671 1,173 3,246 2,780	Ja Ja Ja Au Ja	9,625 2,237 835 3,011 2,256	10, 287 2, 675 949 3, 302 2, 767	148 1,034	5,549 2,044 776 2,204 1,604	128 21 2 27 36	32 5 2 3 9	0 3,291 853 7 2,315
New York North Carolina Ohio Pennsylvania	360 02 39 464	37, 673 5, 361 3, 412 40, 248	302 34 31 509	470 111 84 651	655 50 100 583	287 15 48 299	35, 9, 5, 1 3, 1 38, 2	151 149	De Au	37, 244 5, 202 3, 427 30, 911	Ja Ja Ja Fo	33, 712 4, 980 2, 682 36, 957	38, 419 5, 411 3, 371 40, 326	1,219 557	24, 424 2, 691 2, 578 28, 045	165 562 32 1,124	54 93 20 3,39	9 4,024 4 1,613
Rhode Island South Carolina Tennessee Utah	22	1,849 864 3,229 212	9 3 2 6	28 12 60 15	18 8 28 8	20 2 22 9	3,1	839 1 117 1	De Ja Ap No	1,825 863 3,191 223	Au No Mh Ja	807	1,880 822 3,261 214	293 841	1,374 375 1,878 175	9 68 209 3	12 8 33	6 597
Vermont	8 11 61 17	974 1,780 4,659 1,251	7 7 28 9	10 34 98 36	7 22 183 16	4 2 68 9	9 1, 7 4, 2 1, 1	715 282	No Do Do	1,000 1,764 4,513	Au Ja Ja	863 1,633 3,938	977 1,764 4,513 1,378	579 797	631 957 3,236 839	1 96 69 73	13 41 13	1 2,312
<u> </u>	<u> </u>		<u>'</u>	<u> </u>				EXI	PENS	es.	1		1	11			<u>'</u>	
				*****	Service	3.	Materials.			Misce	llaneous.		-		Value added by manufac-			
STATE.	Capital.	Tota	- 11	fficials.	Clerks.	Waj	arg	Fuel a rent powe	of	Othe	or.	Rent of factory.	Taxes, includ- ing internal revenue.	Contract work,	Other.		ne of lucts,	ture (value of prod- uct less cost of material).
United States		11	9,583 \$4	,317,022	\$3,374,435	1		1,970,	277	\$108,270	,776	\$772,606	1	\$2,158,078	\$9,553,431	\$200,1	43,527	\$89,902,474
Alabama. California. Connecticut. Delaware. Georgia.	627, 28 515, 17 6, 463, 63 288, 94 3, 269, 65	436 2 5,225 1 427 2 2,975	,438	22, 180 30, 720 158, 412 10, 803 81, 512	6,020 32,703 165,825 1,821 73,578	124 112 1,363 122 718	,096 ,261 ,148 ,212 ,931	67, 61,	819 643 152 757	197, 2,980, 277, 1,810,	904 948 679	622 5,443 13,372	1,818 903 44,370 760 15,428	31,518	39, 793 54, 597 400, 628 9, 742 213, 442	5,80	01,000 51,970 00,692 18,987 32,623	277, 345 252, 338 2, 752, 145 166, 887 1, 360, 187
Illinois. Indiana Iowa. Maine. Maryland	5, 115, 99 2, 405, 78 420, 27 128, 59 929, 50	4,938 3 1,906 3 304 3 65 0 1,045	, 859 , 913 , 848 , 357 , 862	105, 179 73, 562 18, 120 2, 500 16, 550	115,841 104,409 6,426 4,000 12,567	1,116 686 78 14 233	,476 ,755 ,500 ,621 ,819	56, 20, 6, 2, 15, 1	391 429 394 078 256	3,175, 894, 149, 30, 681,	974 204 241 467 899	38, 128 881 958 300 1, 560	14, 057 9, 743 787 353 2, 667	38, 825 8, 919 40, 574	277, 088 116, 930 44, 422 2, 119 40, 970	5, 94 2, 38 32 1, 17	16, 737 31, 219 25, 500 28, 586 22, 325	2,714,372 1,466,586 169,865 46,041 475,170
Massachusetts Michigan Minnesota New Hampshire New Jersey	12,477,38 3,734,80 1,978,72 3,520,82 3,489,29	3 12,287 3,483 1,701 4,157 1 3,048	,791 ,550 ,799 ,043 ,159	300, 396 133, 387 56, 221 76, 137 138, 865	206,677 191,632 130,318 20,761 70,741	3,854, 768, 348		174, 5 51, 5 17, 6 35, 6 39, 5	846 910 517 095 254	6, 796, 1, 994, 1, 068, 2, 599, 1, 786,		28, 717 13, 122 2, 450 2, 690 13, 743	95, 280 29, 874 7, 121 13, 093 8, 232	168,501 101,303 128,181 5,658	652, 786 198, 670 161, 309 137, 281 81, 731	14, 73	6,025 9,105 2,694 4,119 0,241	7,764,419 1,982,499 1,156,624 2,128,446 1,984,363
New York North Carolina. Ohio Pennsylvania.	52,582,24 5,164,11 4,407,56 38,989,08	59,754 7 4,496 5,760 43,892	, 254 1, , 511	149, 844 136, 849 229, 642 092, 064	891,969 47,874 160,950 665,889	14,838, 1,080, 1,071, 11,750,		648, 92, 37, 421,	588 812 563 700	38, 028, 2, 919, 3, 813, 26, 796,		230, 545 4, 915 44, 033 276, 882	156,689 21,625 14,319 72,816	692,058 3,117 32,150 687,872	3,117,123 189,426 356,622 2,228,263		0,296 1,692 3,431 7,506	28, 452, 925 2, 139, 397 2, 582, 012 22, 439, 555
Rhode Island South Carolina Tennessee Utah	2,878,47 755,39 3,054,79 311,22		, 983 , 254 , 867 , 342	85, 910 19, 787 83, 171 16, 501	61,338 6,010 41,530 11,479	635, 151, 723, 52,	,119 ,629 ,756 ,792	29, 13, 3 42, 1 3, 3	795 321 916 307	2, 414, 320, 2, 077, 289,	662 549 309 066	4, 936 406 4, 740 2, 948	10,369 7,510 8,803 1,673	7,693 49,043 46,921	132, 161 7, 999 236, 721 12, 576	3, 86 65 3, 56 41	5,792 5,340 5,436 9,229	1,421,835 321,470 1,445,211 126,856
Vermont. Virginia. Wisconsin. All other states ² .	1,752,78 1,093,08 6,183,12 1,094,41	3 6,698	, 483 , 821 , 050 , 765	31,536 65,233 212,663 60,278	12,780 22,300 295,465 13,532	410, 503, 1, 578, 353,	770 224 816 435	17, 25, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	597 727 960 897	1,071, 1,441, 3,827, 522,	451 409 236 279	15, 088 26, 264 29, 592 10, 321	1,686 5,158 23,967 2,734	7,807 107,932	92, 625 122, 699 562, 419 63, 289	1,74 2,46 7,84 1,20	5,670 2,787 3,389 1,136	656,622 995,651 3,956,193 667,960

¹ Same number reported for one or more other months.

² "All other states" embrace: Colorado, 1 establishment; Idaho, 1; Kansas, 1; Kentucky, 2; Louisiana, 1; Mississippi, 1; Missouri, 2; Nebraska, 1; Oregon, 1; Texas, 1; Washington, 3; West Virginia, 2.

THE WOOLEN INDUSTRY

WOOLEN, WORSTED, AND FELT GOODS AND WOOL HATS CARPETS AND RUGS, OTHER THAN RAG SHODDY WOOL PULLING AND WOOL SCOURING

THE WOOLEN INDUSTRY.

WOOLEN, WORSTED, AND FELT GOODS, AND WOOL HATS.

GENERAL STATISTICS.

GENERAL SUMMARY.

Scope of the industry.—The industry designated "woolen, worsted, and felt goods, and wool hats" (referred to for brevity as "the woolen industry") includes four classes of establishments distinguished on the basis of their primary products, as follows: (1) Those producing woolen goods, (2) those producing worsted goods, (3) those producing felt goods, and (4) those producing wool hats. Establishments engaged primarily in manufacturing carpets and rugs have been included in the woolen industry at previous censuses, but it was thought better in 1909 to present statistics for the manufacture of carpets and rugs as a separate industry. It has been possible in most cases, however, to revise the statistics for prior censuses by omitting the figures relating to the manufacture of carpets and rugs, so as to make them comparable with the statistics presented for 1909. The remanufacture of fiber from rags, tailor's clippings, and all kinds of mill waste, constituting the shoddy industry, is likewise treated as a separate industry.

It may be noted that the four branches of the woolen industry are coordinate—that is, no branch is engaged primarily in preparing materials for any other branch. Within the woolen goods and worsted goods branches, however, more particularly in the latter, there is duplication in the cost of materials and value of products by reason of the use of some of the products—principally yarn—of certain mills as materials for other mills.

In general, only the totals for the industry as a whole are shown in the tables of Volumes VIII and IX of the Thirteenth Census Reports, and it has been considered unnecessary to show separate figures for the four branches in compiling the majority of the tables of the present report.

Summary for the four branches of the industry: 1909.—Table 1 presents for 1909 a summary for the woolen industry as a whole and for each of its branches.

Table 1		THE WO	OOLEN INDUSTRY	(EXCLUSIVE	OF CARPETS AN	n rugs):	1909		
	Total for the	Establishme	nts engaged prin	narily in man	ıfacturing—	establis	t of total hments e ufacturing	ngaged p	
	industry.	Woolen goods.	Worsted goods.	Felt goods.	Wool hats.	Woolen goods.	Worsted goods.	Felt goods.	Wool hats.
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees Wage earners (average number). Primary horsepower. Capital. Expenses. Sarvices. Salaries. Wages. Materials. Miscellaneous. Value of products. Value of products. Value of materials).	175, 176 732 5, 722 168, 722 168, 722 363, 209 \$430, 578, 574 387, 998, 515 82, 523, 776 10, 097, 157 72, 426, 019 282, 878, 039 22, 596, 700 435, 978, 558	587 54, 771 4880 2, 111 52, 180 132, 830 \$120, 320, 070 98, 079, 318 28, 897, 653 3, 322, 478 22, 575, 175 65, 651, 634 6, 530, 031 107, 118, 858 41, 467, 224	324 114, 422 107 3, 213 111, 012 215, 483 \$205, 057, 923 275, 828, 061 53, 186, 618 6, 034, 747 47, 151, 871 207, 786, 936 14, 854, 507 312, 024, 663 104, 837, 727	3,856 193 3,544 11,405 \$12,724,833 10,167,551 2,326,151 1,711,80 6,967,206 874,194 11,852,626 4,885,420	31 2,127 36 1,986 2,521 82,475,748 8,923,585 1,113,354 125,661 987,693 337,968 4,382,411 1,910,148	59. 6 31. 3 65. 6 36. 9 30. 9 36. 7 27. 9 25. 3 31. 4 32. 9 31. 2 23. 2 24. 6 27. 1	32. 9 65. 3 26. 9 56. 2 65. 8 59. 5 68. 5 71. 1 64. 5 59. 8 65. 7 71. 7	4. 4 2. 2 2. 6 5. 1 2. 1 3. 0 2. 6 2. 8 6. 1 2. 4 2. 5 3. 9 2. 7	3.1 1.22 4.99 1.8 1.2 0.7 0.6 1.0 1.3 1.2 1.4 0.9 1.5

Of the 985 establishments reported for 1909 for the industry as a whole, 911, or 92.5 per cent, were woolen or worsted mills. Of the total value of products for the industry, these two classes of establishments together contributed \$419,743,521, or 96.3 per cent, a proportion, however, somewhat exaggerated by reason of the duplication above mentioned.

Of the total value of products for the industry as a whole, 71.7 per cent was reported from worsted mills, 24.6 per cent from woolen mills, 2.7 per cent from mills manufacturing felt goods, and 1 per cent from woolhat factories. The worsted mills reported 65.8 per cent of the total number of wage earners, the woolen

mills 30.9 per cent, the felt goods establishments 2.1 per cent, and the establishments making wool hats 1.2 per cent.

The establishments in the industry as a whole in 1909 gave occupation to an average of 175,176 persons, of whom 168,722 were wage earners, and paid out \$82,523,776 in salaries and wages.

The cost of the materials used in these branches of the industry in 1909 was \$282,878,039, which was equal to 64.9 per cent of the total value of products (\$435,978,558), and the value added by manufacture (that is, the value of products less cost of materials) was \$153,100,519. Were it not for the duplication in the cost of materials,

however, that item would represent a somewhat smaller proportion of the value of products.

Comparison with earlier censuses.—Table 2 summarizes the statistics of these four branches of the woolen industry for each census from 1869 to 1909, inclusive. The financial figures for 1869 are given in currency,

which at that time was worth only about 80 cents, gold, to the dollar. For strict comparison, therefore, the figures for that year should be reduced about 20 per cent. Variations from census to census in the relative amount of duplication involved may also affect the comparability of the figures for cost of materials and value of products.

Table 2	THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS).																
		Number or amount.								Per cent of increase.1							
	1909	1904	1899	1889	1879	1869	1899- 1909	1904- 1909	1899- 1904	1889- 1899	1879 - 1889	1869- 1879					
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepower. Capital. Expenses. Salaries. Wages. Materials Miscellaneous. Value of products. Value odded by manufacture (value of products less cost of materials).	175,176 732 5,722 168,722 362,209 \$430,578,574	1, 074 152, 306 958 4, 593 146, 755 28, 999 8314, 080, 617 285, 893, 406 67, 80, 654 67, 073, 291 204, 613, 142 17, 426, 319 319, 347, 570	1, 281 135, 504 9 3, 508 130, 937 244, 525 \$265, 730, 450 220, 894, 992 52, 386, 531 5, 574, 937 46, 812, 434 163, 930, 408 14, 578, 632 248, 798, 133	1,520 (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (2) (3) (57,901 (19),156,258 (6),704,354 (7) (2) (2) (3) (3) (2) (3) (3) (4) (3) (4) (5) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	2,135 (2) (2) (12,301 129,567 \$122,043,691 (3) 33,852,394 (2) (3) (130,175,723 (2) 206,292,884 70,117,161	2,093 (2) (2) (2) (92,073 (8108,010,309 (2) 31,246,432 (2) (2) (10,740,799 177,405,689 66,754,890	-23. 1 29. 3 -26. 3 50. 3 29. 1 47. 9 62. 0 75. 6 57. 5 81. 1 54. 7 83. 8 55. 0 76. 2	-8.3 15.0 -23.6 24.6 15.0 25.3 37.1 35.7 29.2 48.9 26.9 38.2 20.7 36.5	-16. 2 12. 4 -4. 1 20. 6 12. 3 18. 0 18. 2 29. 4 21. 9 21. 7 21. 9 32. 9 19. 5 28. 4 20. 9	-15.7 -4.1 30.3 28.0 10.9 12.0 	-28.8 (8) 45.1 70.2 38.1 6.5 8.0	(3) 12.1					

¹ A minus sign (—) denotes decrease. Where percentages are omitted, comparable figures are not available.
2 Comparable figures not available.
3 Figures not strictly comparable.

The value of products of the woolen industry in 1909 showed an increase of 145.6 per cent over the value in 1869. The number of establishments, however, decreased continuously from 2,993 in 1869 to 985 in 1909. The number of proprietors and firm members also declined from 999 in 1899 (the first census year for which figures are available) to 732 in 1909—a decrease of 26.7 per cent. These decreases are evidently due to the steadily increasing predominance of corporations in the industry and to the consolidation of establishments which has accompanied this movement. During the decade 1899-1909 there was an increase of 29.1 per cent in the number of wage earners employed, an increase of 54.7 per cent in the amount of wages paid, and an increase of 75.2 per cent in the value of products. The growth of the industry, as measured by the increase in number of wage earners, primary horsepower, and value of products, was greater relatively during this decade than during any other covered by the table.

Comparative statistics for the woolen industry, including the manufacture of carpets and rugs.—At prior censuses, as already stated, the manufacture of carpets and rugs, for which wool forms the chief material, has been associated with the four branches shown in Table 1 as a part of the woolen industry. Table 3, which gives combined statistics for the woolen industry and the carpet and rug industry for each census from 1869 to 1909, is therefore presented for purposes of comparison.

Table 3	THE WOOLEN INDUSTRY AND THE CARPET AND RUG INDUSTRY COMBINED.																
		Number or amount.								Per cent of increase.1							
	1909	1904	1899	1889	1879	1869	1899- 1909	1904- 1909	1899- 1904	1889- 1899	1879- 1889	1869- 1870					
Number of establishments. Persons engaged in the industry Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepewer. Capital. Expenses. Services. Salaries. Wages. Materials. Miscellaneous. Value of products. Value added by manufacture (value of products less cost of materials).	209, 882 866 6, 987 202, 029 400, 762 \$506, 205, 584 450, 309, 625 100, 268, 868 12, 306, 199 87, 962, 669	1, 213 180, 099 1, 107 5, 616 179, 976 322, 944 \$370, 861, 691 343, 124, 430 78, 974, 809 8, 177, 345 70, 797, 545 242, 561, 096 21, 583, 405 380, 934, 003	1, 414 104, 713 1, 110 4, 495 159, 108 271, 565 \$310, 179, 749 202, 878, 873 64, 389, 312 6, 455, 495 57, 933, 117 181, 159, 127 17, 329, 932 296, 990, 484 115, 831, 357	1, 603 (2) (2) (2) 154, 271 210, 642 \$245, 886, 743 241, 253, 720 58, 397, 470 (2) 167, 233, 987 15, 622, 263 270, 527, 511 103, 293, 524	2,330 (2) (2) (2) (3) (132,672 140,058 \$143,512,278 (2) 40,687,612 (2) (2) 149,160,600 (2) 238,085,686 88,925,086	3, 208 (2) (2) (105, 071 (2) \$121, 451, 059 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	-20. 5 27. 4 -22. 0 55. 4 27. 0 47. 6 63. 2 71. 3 55. 7 90. 6 51. 8 78. 0 59. 3	-7. 3 12. 4 -21. 8 24. 4 12. 3 24. 1 36. 5 31. 2 27. 0 50. 5 24. 2 32. 9 27. 8 33. 1 33. 5	-14. 2 13. 3 -0. 3 24. 9 13. 1 18. 9 19. 6 30. 5 22. 7 26. 7 22. 2 33. 9 24. 6 28. 3	(8) 28. 9 26. 1 9. 0 10. 3 8. 3 10. 9 9. 8 12. 1		(8) 18. 2 13. 2 20. 0 19. 5 18. 7					

¹ A minus sign (—) denotes decrease. Where percentages are omitted, comparable figures are not available.

² Comparable figures not available.

³ Figures not strictly comparable.

Summary, by states.—Table 4 summarizes the more important statistics of the woolen industry as a whole, by states, the states being arranged according to the

value of products reported for 1909. Some states for which figures can not be shown separately ranked higher in certain items than some named in the table.

Table 4			***************************************			7	CHE W	OOLE	NDU	JSTRY (EXCL	USIVE	OF CA	RPETS	AND	RUGS).							
	Num-					Value		Value mar	addec ufactu	l by re.					Per cen	t of in	crease.	ı				
STATE.	of estab- lish- ments:	Aver- age num-	Per cent of	Ra	nk.	Amount:	Per cent	Ra	nk.	Amount:	Per cent	Ra	nk.	Was (avera	e earn	ers nber).	Value	of pro	ducts.		e adde nufacti	
	1909	ber: 1909	total: 1909	1909	1904	1909	total:	1909	1904	1909	of total: 1909	1909	1904	1899 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909	1899- 1904
United States.	985	168, 722	100. 0			\$435,978,558	100.0			\$153, 100, 519	100.0			29.1	15.0	12.3	75.2	36.5	28.4	61.4	33, 4	20.9
Massachusetts Pennsylvania Rhode Island New Jersey New York	183 217 88 33 64	53,873 27,409 24,924 12,652 9,460	7.5	2 3 4	1 2 3 4 5	33, 938, 637	32.6 17.8 17.1 7.8 5.4	3	3 6	23, 574, 864 12, 905, 758	8.4	3 2 4	l 61	79.3	15.3 40.8	-1.5 27.3	176.6	38. 5 41. 7 107. 0	33.6		47.8 22.1 41.1 123.8 2.7	
Connecticut Maine New Hampshire. Ohio Vermont	56 65 39 20 17	7, 789 8, 754 9, 486 2, 566 2, 294	5. G 1. 5	7 5 9		7,690,149	4.4 4.2 3.8 1.8	8	8	5, 635, 582 3, 074, 120	4.6 3.7 2.0	6 8 9	8 10	107.9	44.1 44.7 2.6	43.7	172.1	17.1 114.4 -4.3	31.1 26.9	168.5	17.3 112.0 -15.0	26.6
WisconsinTennesseeMichiganIndiana		1,046 1,654 554 776 499	1.0 0.3 0.5	11 17 14	18 13	1,802,311 1,571,364 1,569,965	0.4 0.4 0.4	12 13 14	11 13 14 12 10	853, 851 675, 578 708, 525 514, 282 540, 944	0.5	13 12 15	11 12 14 13 18			-13.3	20.2		12.5	23.2 5.0	-11.3	18.4
Kentucky West Virginia Virginia Oregon Georgia	14 13 16 8 7	818 599 542 469 660	0.4 0.3 0.3	16 18 20		1,224,247 999,441 928,654	0.2	17 18 19	22	420, 688 432, 348 401, 881	0. 3 0. 3 0. 3	17 16 20	22 17	-30.2	-16. 5 -17. 1	79.5 —15.8	3.5	-10.2	99.0 15.1	-6.9	-15.7 -11.8 -25.3 84.5	107. 6 24. 5
Minnesota	16 11 5 8 16	424 272 134	0.2 0.2 0.1	21 24 26	21	675, 265 585, 410 349, 569	0. 2 0. 1 0. 1	22 23 24	25 20	283, 296 266, 748	0.2 0.2 0.1	21 22 23 25	26 21	105.8 36.7		66.	132.8 -14.8	21.4	91.7	-4.3	-17. 7 88. 7 -41. 3	

¹ Percentages are based on figures in Table 48. A minus sign (—) denotes decrease. Percentage not shown where base is less than \$100,000 for value added by manufacture, or where comparative figures can not be given without disclosing individual operations.

While the industry is largely concentrated in the New England and Middle Atlantic states, establishments were reported from 34 states of the Union. Massachusetts is by far the most important state in the industry, having reported in 1909, 32.6 per cent of the total value of products and 31.9 per cent of the total number of wage earners. Pennsylvania ranked second both in 1909 and in 1904 in number of wage earners and value of products; in 1909, however, it ranked below Rhode Island in value added by manufacture, whereas it ranked second in this respect in 1904. In 1909 Rhode Island ranked third in number of wage earners employed and in value of products.

Of the states for which the percentages of increase are given in the table, New Jersey shows the greatest relative increase in value of products for the decade (176.6 per cent), Ohio following with 172.1 per cent.

PERSONS ENGAGED IN THE INDUSTRY.

Summary: 1909.—Table 5 shows for 1909 the number of persons engaged in the industry as a whole and in the four branches, classified according to occupational status and sex, and in the case of wage earners according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

The average number of persons engaged in the industry as a whole during 1909 was 175,176, of whom 168,722, or 96.3 per cent, were wage earners, 3,192, or 1.8 per cent, proprietors and officials, and 3,262, or 1.9 per cent, clerks, this class including other subordinate salaried employees. Of the total number of persons engaged in the industry, 99,307, or 56.7 per cent, were males, and 75,869, or 43.3 per cent, females. The average number of children employed as wage earners was 9,576, or 5.7 per cent of all the wage earners reported for the industry.

In the woolen mills, 35.8 per cent of the wage earners were females and 3.3 per cent children of both sexes; in the worsted mills, 49.6 per cent were females and 7 per cent children; in the felt goods factories, 20.8 per cent were females and eight-tenths of 1 per cent children; and in the wool hat factories 27.7 per cent were females and 1.6 per cent children.

The average number of wage earners in each state for 1909, 1904, and 1899 is given in Table 48. The average number distributed by sex and age is not shown for the individual states, but Table 49 gives such a distribution for the number employed on December 15, 1909, or the nearest representative day. Of the female wage earners, the largest number, 23,209, was reported from Massachusetts, and the next largest number, 14,545, from Pennsylvania.

Wage earners employed, by months.—Table 10 gives the number of wage earners employed in the industry on the 15th (or the nearest representative day) of each

month during the year 1909 for the 18 states in which an average of 500 or more wage earners were employed during the year.

Table 10	WAGE EARNERS EMPLOYED IN THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS): 1909:												
STATE.	Average number during the year.	January.	Febru- ary.	March.	April.	May.	June.	July.	August.	Soptem- ber.	October.	Novem- ber.	Decem- ber.
United States		158, 318	161, 120	165,585	166, 851	168,015	171, 946	170,818	170, 295	171,747	173,321	173,943	172,693
Connecticut. Georgia Indiana Kentucky Maine.	7,789 660 776 818 8,754	7,110 648 727 680 8,021	7, 483 657 737 775 8, 313	7, 639 651 743 799 8, 509	7,633 647 745 803 8,589	7,855 689 774 836 8,643	8, 069 641 821 838 8, 768	7, 923 649 830 844 8, 846	7, 758 665 805 850 8, 665	7,022 676 794 830 8,896	7,949 699 788 842 9,111	8,061 675 787 873 0,307	8,071 670 761 850
Massachusetts. Michigan. New Hampshire. New Jersey. New York	53, 873 554 9, 486 12, 652 9, 460	49,715 516 9,440 11,816 8,771	50, 868 524 9, £37 11, 995 8, 863	52,663 555 9,409 12,122 9,312	52,968 550 9,425 12,171 9,376	53,426 552 9,567 12,190 9,358	54, 665 565 9, 648 12, 586 9, 950	54, 944 515 9, 408 12, 755 9, 678	54,917 524 9,694 12,858 9,578	55, 439 560 9, 289 13, 022 9, 670	55,879 585 9,457 13,262 9,769	55,845 589 9,604 13,329 9,647	9,373 55,153 606 9,651 13,712
Ohio. Pennsylvania. Rhodo Island. Tennessee.	2,566 27,409 24,924 1,654	2,358 25,706 24,072 1,560	2,384 26,140 24,480 1,576	2,452 26,405 25,420 1,598	2,481 27,767 24,880 1,591	2, 544 27, 440 25, 128 1, 681	2, 597 28, 214 25, 203 1, 746	2, 683 27, 842 24, 811 1, 729	2,724 27,376 24,800 1,741	2,666 27,510 25,604 1,666	2, 626 27, 050 25, 365 1, 675	2, 621 28, 383 25, 011 1, 644	9,538 2,656 27,986 24,302 1,637
Vermont. Virginia. West Virginia. Wisconsin.	2, 294 542 599 1, 046	2, 263 526 615 1, 012	2,245 616 612 1,028	2,271 520 599 1,050	2,245 554 608 1,065	2,282 552 622 1,089	2,351 564 597 1,116	2, 149 549 595 1, 036	2,148 549 602 1,057	2,222 538 552 1,036	2,359 530 601 <i>976</i>	2,492 540 596 1,025	2,508 545 589 1,002

¹ The month of maximum employment for each state is indicated by boldface figures, and that of minimum employment by italia figures.

The largest number of wage earners employed during any month of 1909 was 173,943, in November, and the smallest number, 158,318, in January, the minimum number being equal to 91 per cent of the maximum. In 1904 the maximum number, 151,383, was shown for November, and the minimum number, 143,178, for July, the latter number being equal to 94.6 per cent of the former.

The months of maximum and minimum employment for 1909, and the number of wage earners reported for both months, are given for a larger number of states in Table 49.

Prevailing hours of labor.—In Table 11 the wage earners in the industry as a whole in 1909 have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

More than seven-tenths (71 per cent) of the wage earners employed in the industry as a whole in 1909 were in establishments where the prevailing hours were more than 54 but less than 60 per week. Most of the remaining wage earners (26.8 per cent of the total number) were in establishments where the prevailing hours were 60 per week.

In Massachusetts, Rhode Island, New Jersey, and New Hampshire nearly all the wage earners in 1909 were employed in establishments where the prevailing hours were between 54 and 60 per week. In Maine and Vermont, however, among the more important states, more than nine-tenths of the total number were in establishments where the prevailing hours were 60 per week; and in New York and Pennsylvania approximately 45 per cent of the wage earners worked 60 hours per week.

Table 11	AVERA INDU	GE NU STRY (1	antir (Nolu)	DE WA	GE EARS FCARPET	ERS IN S AND E	the w	00LEN 1909					
STATE.		In establishments with prevailing hours—											
	Total.	48 and un- der.	He- tween 48 and 54.	51.	He- tween 54 and 60.	60.	Be- tween 60 and 72,	72 and over.					
United States. Connecticut. Georgia. Indiana. Kontucky. Maine. Massachusetts. Michigan. Now Hampshire. Now Jersey. New York. Ohio. Pennsylvania. Rhode Island. Tennessee. Vermont. Virginia. West Virginia.	168, 729 7, 789 669 776 818 8, 754 53, 853 9, 486 12, 652 9, 460 27, 409 24, 024 1, 654 2, 209 549 1, 046	359 30 2 2 2 1	1,092 0 138 153 649 6 95	1,102 87 2 255 25 8 77 284	701 48, 567 51 8, 889 11, 747 4, 570 14, 819 22, 748 67 26	45, 300 2, 961 306 774 738 8, 050 4, 554 478 507 721 568 12, 511 1, 029 2, 229 504 665	1, 075 339 70 557	1 1					

CHARACTER OF OWNERSHIP.

Table 12 presents statistics with respect to the character of ownership of the establishments in the woolen industry in the United States.

Table 12	the Woolen industry (exclusive of car and eugs).											
CHARACTER OF OWNERSHIP.	Num establis	ber of nments.	Value of products.									
	1909	1904	1909	1904								
Total	985 212 1 195 578	1,074 289 2 267 518	\$435, 978, 558 22, 400, 903 1 50, 293, 809 363, 283, 846	\$319, 347, 570 31, 835, 941 2 47, 694, 692 239, 816, 937								
Per cent of total	100.0 21.5 119.8 58.7	100. 0 26. 9 2 24. 9 48. 2	100. 0 5. 1 111. 5 83. 3	100.0 10.0 214.9 75.1								

¹ Includes one establishment under an unclassified form of ownership, to avoid the disclosure of individual operations.

² Includes two establishments under unclassified forms of ownership, to avoid the disclosure of individual operations.

In 1909, of the total number of mills reported for the industry, 58.7 per cent were under corporate owner-

ship, as compared with 48.2 per cent in 1904. In 1909 the total value of products of these establishments represented 83.3 per cent of the total, and in 1904 75.1 per cent.

Table 13 gives statistics for establishments classified according to form of ownership for the 18 states employing an average of more than 500 wage earners in 1909.

In 1909, 8,746 wage earners, or 5.2 per cent of the total, were employed in establishments under individual ownership; 18,978, or 11.2 per cent, in those under firm ownership (including one under "other" ownership), and 140,998, or 83.6 per cent, in those owned by corporations.

In all the states establishments owned by corporations predominated, both in number of wage earners and in value of products; but as between those owned by individuals and those owned by firms there were some variations, the former outranking the latter in Connecticut and New Hampshire, while in Vermont there were no establishments under firm ownership.

Table 13				5	THE WOO	DLEN INDU	JSTRY (EXCLU	SIVE OF CARP	ETS AND RUGS): 1909			
STATE.		ber of e		Wage carners in estab- lishments owned by—			Value of p	roducts of esta owned by—	ıblishments	Value ad establi	Value added by manufacture in establishments owned by—		
	Indi- vidu- als.	Firms.	Cor- pora- tions.	Indi- vidu- als.	Firms.	Corporations.	Individuals.	Firms.	Corpora- tions.	Individu- als.	Firms.	Corpora- tions.	
United States	212	195	578	8,746	18,978	140,998	\$22,400,903	\$50, 293, 809	\$363,283,846	\$7,204,230	\$17, 168, 229	\$128,728,060	
Connecticut. Georgia. Indiana. Kentucky. Maine. Macsachysatts	9 2 4 10 26	7 1 5 2 5 5 27 5 6	40 4 6 8 50 180 6 25	665 10 8 108 2,262 12 470	395 (X) 49 (X) 251 4,810 250 381	6,729 644 727 810 8,395 46,801 292 8,635	1,484,710 16,957 9,845 173,102 5,822,008 24,839 919,166 144,354 200,029	972, 985 (X) 103, 523 (X) 448, 497 11, 885, 145 707, 005 786, 874	16, 905, 533 853, 503 1, 466, 442 1, 268, 072 17, 868, 521 124, 259, 729 770, 520 15, 024, 612 27, 574, 224 19, 766, 276	520, 444 8, 185 73, 282 73, 280 2,001, 336 10, 669 304, 469 43, 636	448,798 (X) 29,937 (X) 195,934 4,658,985 360,381 340,152 1,615,370	5,555,844 419,603 484,345 416,447 6,859,309 47,330,230 337,475 4,990,961 11,240,752 7,385,785	
Michigan New Hampshire. New Jersey New York.	14	17	20 83	50 96	2, 184 1, 433		II	6,220,059 3,773,116	1	104, 695	1,504,913		
Ohio Pennsylvania. Rhode Island. Tennessee.	59 10 9	7 73 6 4	11 85 72 8	(X) 4,340 456 16	7,942 573 79	2,390 15,127 23,895 1,559	(X) 12, 195, 424 806, 531 27, 134	22,867,665 1,009,431 82,746	7,195,508 42,383,907 72,784,278 1,692,431	(X) 3,576,306 345,100 10,028	918,705 7,006,445 387,133 46,626	2,855,415 12,230,160 22,842,631 618,924	
Vermont. Virginia. West Virginia. Wisconsin	1	6 3 3	13 6 8 17	148 24 (X) 22	172 18 76	2,146 346 581 948	253,503 29,434 (X) 82,985	0.03 /60	4,243,400 706,545 1,190,950 2,011,806	91,021 12,046 (X) 25,140	97,659 18,024 71,672	1,526,881 322,643 410,764 757,033	

Note.—In some states, in order to avoid disclosing individual operations, the figures for one group have been consolidated with those for establishments under some other form of ownership. In such case an (X) is placed in the column from which the figures have been omitted and the figures for the group with which they have been combined are printed in italies. The figures for establishments under firm ownership include those for one establishment under an unclassified form of ownership.

SIZE OF ESTABLISHMENT.

Classification by value of products.—Table 14 presents statistics for 1909 and 1904 for establishments in the woolen industry grouped according to the value of their products.

In 1909, 8.7 per cent of the establishments manufactured products valued at \$1,000,000 or over, as against 5.9 per cent in 1904. While such establishments represented but a small proportion of the total number at both censuses, they reported 57 per cent of the total value of products in 1909 and 42.6 per cent in 1904. Included in this group in 1909 were nine woolen

and worsted mills with products valued at \$5,000,000 or over, the aggregate value of their products exceeding \$90,000,000. Establishments with products valued at \$100,000 but less than \$1,000,000, which constituted the most important group as measured by value of products in 1904, had dropped to second place in 1909.

The average value of products per establishment increased from \$297,344 in 1904 to \$442,618 in 1909, the average value added by manufacture, as computed from the figures in Table 2, from \$106,829 to \$155,432, and the average number of wage earners employed from 137 to 171.

The average number of wage earners per establishment in the woolen goods branch of the industry in 1909 was 89; in the worsted goods branch, 343; in the felt goods establishments, 82; and in the wool hat factories, 64.

Table 14	THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUOS).								
VALUE OF PRODUCTS PER ESTABLISHMENT.	Num! establis!	Number of establishments.							
	1909	1904	1909	1904					
Total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and less than \$1,000,000. Per cent of total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and less than \$1,000,000.	510 86 100.0 11.3 7.0	1,074 127 195 2245 544 63 100.0 11.8 18.8 222.8 50.7 5.9	\$435, 978, 558 221, 621 838, 181 11, 083, 690 175, 491, 081 248, 343, 985 100. 0 0. 1 0. 2 2. 5 40. 3 57. 0	\$310, 347, 570 309, 667 1984, 002 2 13, 510, 645 168, 540, 375 135, 993, 881 100, 0 0, 1 10, 3 2 4, 2 52, 8 42, 6					

¹ Includes one establishment with products valued at less than \$5,000.

² Includes one establishment with products valued at less than \$5,000 and three establishments with products valued at \$5,000 but less than \$20,000.

Table 15 gives for 1909, 1904, and 1899 the average value of products per establishment for the woolen industry as a whole and for each of the four branches.

Table 15 Branch of the industry.	AVERAGE VA	LUE OF PROI ABLISHMENT.	UCTS PER
	1909	1904	1899
The industry as a whole	182,485	\$297,344 179,541	\$194,5 114,4
Worsted goods. Felt goods. Wool hats.	275,642	733, 385 229, 451 144, 545	646, 179, 149,

Classification by number of wage earners.—Table 16 classifies the establishments in 18 of the leading states according to the number of wage earners employed.

Of the 985 establishments reported in 1909, 3 per cent employed no wage earners, 22.2 per cent employed from 1 to 20 wage earners each, 15.6 per cent from 21 to 50, 45.1 per cent from 51 to 250, 11.6 per cent from 251 to 1,000, and only 2.4 per cent over 1,000. Of the total number of wage earners, however, only 4.1 per cent were reported by establishments employing from 1 to 50, 32.1 per cent by establishments employing from 51 to 250, 30.6 per cent by establishments employing from 251 to 1,000, and 33.1 per cent by establishments employing 1,000 or more. In Massachusetts, New Hampshire, New Jersey, Ohio, and Vermont, approximately one-half the wage earners were in establishments employing over 1,000.

3	Cable 16		*				THE W	YOOLEN	indust	RY (EX	CLUSIVI	OF CAL	иретя А	ND BUG	u),		و ۱۹۹۹ د دی میں	en er ververen ernegende		
]	Catabilis	aments e	mployi	ng in 190	r)					
STATE.		Total. No wage earn-		- carners. carno					51 to 100 wage earners.		101 to 250 wage earners.		251 to 500 wage varuers.		501 to 1,000 wago carners.		Over 1,000 wage carners.			
		Es- tab- lish- ments.	Wage earners (average number).	Es- tab- lish- ments,	Es- tab- lish- ments.	Wago oarn- ors.	Es- tnb- lish- ments.	Wage earn- ers.	Es- tab- lish- ments,	Wago earn- ers.	Es- tab- lish- ments.	Waga garu- era,	Ege tabe lishe ments	Wago carn- ora,	169- tab- lish- ments	Wugo ourn- ora.	Es- tab- lish- ments.	Wago earn- ers.	Es- tab- lish- monts-	Wage carn- ers.
٠	United States	985	168,722	30	118	264	101	1,314	154	5,358	192	14,566	252	39,607	82	27,853	32	23,848	24	55,912
1	Connecticut Georgia Indiana Kentucky Maine	11	7,789 660 776 818 8,754	1	2 2 7 7	2 2 2 13 25	2 1 3 1 2	14 14 47 0 34	11 1 2	404 44 08	10 1 1 3 21	864 87 00 206 1,747	धुवानवाडी	3,560 305 584 590 3,422	6 1	1,655 252 967			1 	2,493
2	Massachusetts Michigan New Hampshire New Jersey New York	39 33	53, 873 554 9, 486 12, 652 9, 460	2	5 5 3 7	17 0 7 21	8 2 2 4 9	121 20 22 44 116	31 2 5 7	1,117 59 207 274 344	37 4 10	2,687 317 720 711	60 1 14 7 12	9,698 143 1,927 1,049 2,067	20 	9,033 1,010 2,305 2,230	7 4 3	5,420 3,074 2,200	8 1 2 1	5,000
	Ohio Pennsylvania Rhode Island Tennessee	20 217 88 21	2,586 27,409 24,924 1,654		18 4 4		5 31 5 2	54 408 75 24		76 1,659 203 36	16	168 3,505 1,172 245	5 47 28 3	951 7,481 4,764 409	10 16 1	3,575 5,467 429	7	7,200 5,288 507	3 4	7,85
	Vermont Virginia. West Virginia. Wisconsin.	.18	542 599		7 4 13		1 5	81	1	103 23 41 110	1 1	483 54 100 720	3 1 1	344 371 101 150	1	270			. 1	1,27

EXPENSES.

As stated in the Introduction, the census figures representing expenses do not purport to show the total cost of manufacture, since they take no account of interest or depreciation; hence they can not properly be used for determining profits. Facts of interest can be brought out, however, concerning the relative im-

portance of the different classes of expenses which were reported.

Table 17 shows, for the woolen industry as a whole and for each of its four branches, the percentage of the total reported expenses which was represented, respectively, by cost of materials, salaries, wages, and miscellaneous expenses.

Table 17	PER CENT OF TOTAL REPORTED EXPENSES: 1909										
CLASS.	The woolen industry.	Woolen goods.	Worsted goods.	Felt goods.	Wool hats.						
Total Cost of materials Salaries Wages Miscellaneous	2, 6	100, 0 66, 9 3, 4 23, 0 6, 7	100. 0 75. 3 2. 2 17. 1 5. 4	100, 0 68. 5 6. 0 16. 8 8. 6	100. 0 63. 0 3. 2 25. 2 8. 6						

There is considerable variation in the percentages for the several branches of the industry, due partly to the fact that there is relatively more duplication in cost of materials in some branches than in others. These variations among the branches explain in part the variations among the states with respect to the distribution of expenses for the industry as a whole, as shown in Table 18.

Table 18	FOR THE	EXPENSES R INDUSTRY ND RUGS): 1	(EXCLU-	
STATE.	Cost of materials.	Salaries.	Wages.	Miscella- neous expenses.
United States. California Connecticut Georgia Illinois. Indiana. Iowa Kentucky Maine. Massachusetis. Michigan Minnesota. New Hampshire. New Jersey New York. North Carolina Ohio. Oregon. Pennsylvania. Rhode Island. Rhode Island. Tennessee.	54. 1 73. 3 62. 4 65. 0 68. 5 73. 9 69. 2 69. 0 69. 0 69. 0 68. 2 74. 9 69. 0 68. 2 69. 0 68. 2 74. 9 69. 0 68. 2 69. 0 69. 0	2.6 2.1.2 3.2 5.3 4.6 4.5 2.4 4.3 4.8 3.1 3.8 6.2 1.2 5.0 4.2 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	18. 7 22. 0 19. 9 24. 7 19. 9 17. 5 19. 5 23. 2 19. 8 22. 9 17. 7 19. 6 13. 7 24. 6 15. 4 17. 4	5.87 3.68 7.88 7.8.91 6.90 6.5 7.15.83 7.11 16.24 2.33
Vermont Virginia West Virginia Wisconsin All other states	09. 4 71. 2 08. 8	4.1 2.8 6.3 4.1	21. 5 19. 9 19. 0 19. 9	5. 0 6. 2 5. 8 6. 5

Among the individual states, California shows the lowest proportion of the total reported expenses for cost of materials (54.1 per cent), and Pennsylvania the highest (76.8 per cent); for wages the percentages ranged from 13.7 in Ohio to 24.7 in Georgia; for salaries, from 1.8 in New Hampshire to 11.2 in California; and for miscellaneous expenses, from 3.6 in Connecticut to 15.1 in Ohio.

ENGINES, POWER, AND FUEL.

Engines and power.—Table 2 shows that the total horsepower used in the woolen industry increased from 129,567 in 1879 to 362,209 in 1909. Table 19 shows statistics of power, as reported at the censuses of 1909, 1904, and 1899.

The total primary power used in the industry as a whole increased from 244,825 horsepower in 1899 to 362,209 horsepower in 1909, or 47.9 per cent. In 1909 the power generated by steam engines constituted 72.2 per cent of the total primary power, as compared with 69.1 per cent in 1904 and 66.6 per cent in 1899. The absolute increase in steam power from 1899 to 1909 was 98,203 horsepower, or 60.2 per cent. Water power, which shows but a slight increase for the decade, formed 21.9 per cent of the total in 1909, as compared with 31 per cent in 1899. There was an increase in the relative importance of the power generated by gas engines and by electric motors operated by purchased current (rented electric power). The latter represented 3.8 per cent of the primary power in 1909.

The number and horsepower of electric motors used for distributing power by means of current generated in the same establishment shew a large increase.

Table 19	THE W	OOLEN	INDUS'	rry (Exc	LUSIVE (F CARPE	TS AN	d Ru	GS).
POWER.	er	umber igines motors	or	Н	orsepowe	r.	Per cent distribution of horsepower.		
:	1909 1904 189		1899	1909	1904	1899	1909	1904	1899
Primary power,	2,666	2,518	2, 525	362, 209	288, 969	244, 825	100.0	100.0	100. 0
Owned	2,237	2,376	2, 525	342, 691	278, 106	239, 492	94.6	96.2	97.8
Steam	1,364 53 816 4	1,394 41 940 1	1,370 16 1,139 (¹)	261, 364 2, 077 78, 909 341	199, 615 1, 705 76, 356 10 420	163, 161 411 75, 911 (¹) 9	0.6 21.8 0.1	0.6	0.2
Rented	429	142	(1)	19, 518	10,863	5, 333	5, 4	3.8	2.2
Electric Other	429	142	(1)	13, 783 5, 735			3.8 1.6		
Electric motors	3,385	556	84	79, 223	22,222	5,039	100.0	100.0	100.0
Run by current generated by es- tablishment Run by rented power	2,950	1		65, 440 13, 783	_	1		82.3 17.7	1

¹ Not reported.

Table 20 shows, for 1909, the amount of the several kinds of power and of the different kinds of fuel used in 18 of the leading states.

Massachusetts, Pennsylvania, Rhode Island, and New Hampshire together reported 241,724 horsepower, or 66.7 per cent of the aggregate for the industry. Steam power was the most important form of power in all of the states shown separately, with the exception of Maine and Virginia, where water power ranked first. Massachusetts reported the largest amount both of steam power (89,876 horsepower) and of water power (23,384 horsepower). Pennsylvania reported the largest amount of rented electric power, as well as of the power developed by gas engines.

² Less than one-tenth of 1 per cent.

Table 20					r	HE WOO	LEN IN	DUSTRY	(EXCLUS	EIVE OF	CARPETS	AND RUG	s): 1909				
	Primary horsepower.							Elec horse	etric oower.			Fuel	used.				
STATE.	Num- ber of					ting.	Ren	ted.	Total, rented	Gener-		oal.			0.01 4		
	estab- lish- ments re- port- ing.	Total horse- power.	Total.	Steam engines.	Gas en- gines.	Water wheels and mo- tors.	Oth- er.	Elec- tric.	Oth- er.	and gener- ated by estab- lish- ment.	the estab- lish- ment report- ing,	Anthra- cite (long tons).	Bitumi- nous (short tons).	Coke (short tons).	Wood (cords).		Gas (1,000 feet).
United States	971	362,209	342,691	261,364	2,077	79,250		13,783	5,735	79,223	65,440	277,755	1,525,988	6,985	34, 843	26,611	104,746
Connecticut	56 7 11 14 65	17,518 1,437 1,678 2,506 22,299	17,310 1,437 1,677 2,481 19,715	10, 431 1, 225 1, 507 2, 417 7, 905	50 87	6, 829 212 170 64 11, 723		158 1 25 2,578	50 6	2, 157 426 61 137 3, 799	2,042 426 60 112 1,221	1, 993 3, 170	70, 533 8, 536 14, 427 11, 671 82, 605		14, 684 200 2, 779	131 825	229
Massachusetts Michigan New Hampshire New Jersey New York	182 15 39 33 60	117, 119 1, 900 30, 485 20, 254 22, 374	114,005 1,815 29,023 19,883 20,607	89,876 1,657 16,395 19,435 13,306	745 50 5 10 8	23, 384 108 12, 623 438 7, 293		2, 497 85 1, 457 8 1, 575	617 5 363 192	39, 945 272 4, 880 4, 709 5, 665	37, 448 187 3, 423 4, 701 4, 090	43,709 805 126,841 30,972	550, 938 13, 127 91, 829 26, 436 99, 821	253 208	1,260 1,886 153	1,636 44 500 1,358	3,535 6,366 889
Ohio Pennsylvania Rhode Island Tennessee Vermont	18 215 88 21 17	6,504 50,405 43,715 2,371 7,213	5, 686 43, 636 42, 631 2, 371 7, 213	5,397 41,320 37,321 2,282 3,885	150 769 90 17 3	139 1, 547 5, 220 72 3, 325		818 2, 917 571	3, 852 513	2,349 5,711 7,295 412 55	1,531 2,794 6,724 412 55	53, 238 16, 867	25, 634 210, 160 198, 684 26, 591 35, 788	6,044	25 1, 108 2, 873 2, 175	1,448 127 10	9,212 63,302
Virginia	16 13 33 68	1,352 1,327 3,059 8,693	1, 092 980 3, 045 8, 084	388 902 1,647 4,068	20 20 13 40	684 58 1,385 3,976		260 347 14 472	137	260 387 19 684	40 5 109	62 16 82	3, 471 7, 126 13, 838 28, 773		278 452 6, 970	56 20, 458	9, 028 12, 185

Fuel consumed.—Owing to the extensive use of water power in the woolen industry, less fuel is consumed in generating power than would otherwise be required. In 1909 bituminous coal was by far the principal class of fuel used, 1,525,988 short tons being reported, of which 550,938, or 36.1 per cent, were consumed in

Massachusetts. The largest quantity of anthracite coal, 126,841 long tons, or nearly one-half of the total reported for the industry, is shown for New Jersey. Gas, oil, and wood were used to some extent, the largest quantity of gas being reported for Pennsylvania, and of wood for Connecticut.

SPECIAL STATISTICS RELATING TO MATERIALS, PRODUCTS, AND EQUIPMENT.

MATERIALS.

Summary for the industry as a whole.—Table 21 shows the quantity and cost of the principal materials used in the woolen industry as a whole for 1909, and the quantity for 1904 and 1899.

The increase during the decade 1899-1909 in the consumption of wool, in condition purchased, amounted to 145,870,501 pounds, or 42.6 per cent, and in the consumption on the scoured equivalent basis to 99,932,031 pounds, or 49.7 per cent. The greater part of the increase was in foreign wool, which formed 24.7 per cent of all wool in condition purchased in 1899 and a slightly smaller proportion in 1904, but had increased to 34.4 per cent of the total in 1909. The percentage for domestic wool, on the other hand, decreased from 75.3 per cent in 1899 to 65.6 per cent in 1909, while the consumption decreased 3 per cent between 1904 and 1909, although showing an increase of 28 per cent between 1899 and 1904. The quantity of mohair and camel,

alpaca, and vicuna hair used increased 53.8 per cent during the decade, while that of "other" animal hair increased but 9.5 per cent, although the quantities of mohair and "other" animal hair used in 1904 were materially greater than in either 1909 or 1899. The quantity of cotton and shoddy used materially decreased, the former 48.4 per cent and the latter 28.7 per cent. The quantity of purchased waste and noils of wool, mohair, camel hair, etc., used increased 69.7 per cent, and that of purchased tops increased 257.9 per cent.

Of the several classes of purchased yarns listed in the table, worsted yarns show the greatest rate of increase in consumption for the decade, the quantity used in 1909 being 135.1 per cent greater than that used in 1899. Silk and spun silk yarns show an increase of 114.2 per cent, and cotton yarns an increase of 11.4 per cent. On the other hand, woolen yarns and merino yarns show a decrease of 84.2 per cent and 43.1 per cent, respectively, for the decade.

	-	LUSIVE OF CA		ndustry UGS).		MATERIALS USED IN THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS).					
MATERIAL.	Cost:		Quantity.		material.	Cost:		Quantity.			
	1909	1909	1904	1899		1909	1909	1904	1890		
Foreign Equivalent in scoured condition Hair Camel, alpaca, and vicuna Mohair Domestic Foreign (Turkish, etc.) Other animal hair Cotton Domestic Foreign (Egyptian, etc.) Tailors' clippings, rags, etc.	140, 998, 437 88, 187, 504 52, 810, 933 3, 851, 412 1, 421, 778 980, 650 622, 748 306, 902 1, 430, 984 2, 671, 224 2, 195, 924 475, 300 2, 914, 324 3, 330, 810 9, 404, 571 9, 281, 604 110, 309 12, 658	Pounds. 488, 368, 090 320, 298, 916 168, 090, 774 301, 004, 252 33, 447, 534 4, 059, 409 3, 187, 950 2, 444, 561 21, 399, 731 18, 412, 493 2, 987, 238 41, 517, 552 24, 052, 730 32, 629, 812 31, 957, 327 604, 985 67, 500	Pounds. 432,205,574 330,106,605 102,008,870 250,642,723 36,679,624 1,578,800 5,620,196 2,684,573 29,480,628 34,596,032 30,853,432 3,742,600 80,687,714 33,484,250 28,269,460 27,189,632 388,627	Pounds. 342,498,189 257,824,751 84,073,438 201,072,221 28,480,828 2,078,982 (1) 23,378,082 41,470,560 (1) (1) 33,752,275	Tops, purchased Yarns, purchased Woolen. Worsted. Merino Cotion Silk and spun silk. Spun silk Linen. Jute, ramic, and other vegetable fiber yarns. Hat bodies and hats in the rough: Wool. Fur feit. Chemicals and dyestuffs. All other materials (exclusive of fuel and rent of power).	341, 579 10, 557, 098 1, 142, 663 675, 124 407, 539 14, 742 31, 394 83, 020 8, 882 \$9, 145, 322	Pounds. 20, 991, 962 103, 045, 808 931, 222 59, 148, 771 2, 057, 824 39, 432, 613 282, 536 128, 122 154, 414 14, 453 1, 148, 389 Dozens. 21, 864 2, 108	l			

¹ Figures not available.

Summary for the woolen goods and worsted goods branches.—By reason of the close relation between the woolen goods and worsted goods branches of the industry, the similarity in machinery, materials, and products, and the overlapping of products, with occasional changes by individual mills from woolen to worsted

fabrics, or vice versa, the statistics of materials and products for these two branches of the industry are best presented in combination. Table 22 gives the quantity and cost of the principal materials used in these two branches of the woolen industry for 1909, 1904, and 1899.

Table 22	MATERIALS WORSTED INDUSTRY,	USED IN THE GOODS BRANCI	WOOLEN GOO	DDS AND WOOLEN		MATERIALS USED IN THE WOOLEN GOODS AND WORSTED GOODS BRANCHES OF THE WOOLEN INDUSTRY.				
MATERIAL.	1909	1904	Percent of in- 1899 creaso:1 1899- 1909		1909	1904	1899	Percent of in- crease.1 1899- 1909		
Total cost	\$273, 438, 570	\$197, 489, 306	\$148, 087, 178	84.6	Waste and noils of wool, mo- hair, camel hair, etc., pur- chased:					
In condition purchased— Pounds Cost	474, 755, 306 \$136, 666, 917	418, 703, 811 \$105, 433, 451	330, 178, 552 \$78, 803, 830	43. 8 73. 4	Pounds	26, 473, 311 \$7, 523, 283	26, 032, 838 \$6, 056, 227	15, 714, 171 \$3, 891, 369	68. 5 95. 3	
Domestic— Pounds Cost Foreign—	310, 602, 279 \$85, 018, 238	319, 800, 490 \$78, 673, 1 36	250, 393, 205 \$59, 046, 158	24. 0 44. 0	Tops, purchased: Pounds	20, 828, 245 \$14, 614, 527	9,160,929 \$5,073,078	5, 566, 108 \$2, 805, 546	274. 2 410. 0	
Pounds Cost Equivalent in scoured con-	164, 153, 087 \$51, 648, 679	98, 903, 321 \$26, 760, 315	79, 785, 347 \$19, 757, 672	105.7 161.4	Woolen— Pounds Cost	931, 222 \$558, 270	5, 750, 088 \$2, 622, 882	5, 906, 862 \$2, 675, 143	-84.2 108.7	
dition, pounds Mohair and camel, alpaca, and vicuna hair:	290, 706, 970	241, 280, 065	192, 705, 519	50.9	Worsted— Pounds Cost Merino—	59,148,771 \$56,033,701	31,047,516 \$24,904,511	25, 110, 939 \$19, 495, 251	135. 5 187. 4	
Pounds	7, 805, 422 \$2, 399, 123	6, 507, 631 \$1, 957, 581	5,003,966 \$1,857,707	56. 0 29. 1	Pounds	1,971,709 \$318,456	2, 458, 085 \$581, 107	3, 634, 679 \$664, 527	-45, 8 -52, 1	
Pounds Cost Cotton;	17, 356, 100 \$932, 911	22, 987, 332 \$1, 369, 776	20, 535, 079 \$1, 170, 756	-15.5 -20.3	Pounds Cost Silk and spun silk—	39,169,388 \$10,492,185	32,598,072 \$8,032,773	35, 342, 726 \$6, 814, 279	10.8 54.0	
Pounds Cost	20, 024, 081 \$2, 515, 409	32, 613, 408 \$4, 072, 907	40, 244, 710 \$3, 280, 000	-50.2 -23.3	Pounds	282, 536 \$1,142, 663	\$1,679,883	131, 915 \$529, 789	114.2 115.7	
Pounds Cost. Shoddy, mungo, and wool ex-	40, 402, 460 \$2, 856, 966	79, 367, 290 \$5, 668, 634	(2) (2)		Pounds	1,046,735 \$40,789	411,779 \$21,118	1, 127, 926 \$65, 434	-7.2 -37.7	
tract, purchased: Pounds. Cost.	21, 454, 187 \$3, 058, 214	31, 919, 456 \$4, 472, 666	33, 036, 767 \$4, 070, 836	-35.1 -24.9	Chemicals and dyestuffs All other materials	\$8,820,928 \$25,464,278	\$7,456,550 \$18,086,162	\$6,595,160 \$15,307,551	33.7 66.4	

1 A minus sign (—) denotes decrease.

In the woolen and worsted goods branches of the industry there was an increase of \$125,351,397, or 88 per cent, in the cost of materials between 1899 and 1909. The increase in the consumption of foreign wool during the decade was 84,367,740 pounds, or

2 Not reported separately.

105.7 per cent, and in that of domestic wool, 60,209,074 pounds, or 24 per cent. From 1904 to 1909, however, there was a decrease of 2.9 per cent in the quantity of domestic wool used. The increase in the total consumption of wool from 1899 to 1909, based upon the

figures representing equivalent weight in scoured condition, was 98, 001,451 pounds, or 50.9 per cent.

The table gives the percentages of increase or decrease in the quantity and value of the various materials for the decade 1899–1909. In general these percentages conform to those shown in Table 21 for the woolen industry as a whole.

Summary for the felt goods branch of the industry.— Table 23 gives the quantity and cost of the materials used in the manufacture of felt goods for 1909, 1904, and 1899.

Table 23		USED IN THE THE WOOLE?		BRANCH
MATERIAL.	1909	1904	1890	Per cent of in- crease: 1899- 1909
Total cost	\$8,967,206	\$5,754,026	\$3,801,028	83.3
In condition purchased— Pounds	12,409,826 \$3,927,393	11, 868, 238 \$3, 388, 588	9,606,263 \$2,196,440	29. 2 78. 8
Equivalent of above in scoured condition, pounds.	9,308,172	8, 131, 082	6, 468, 097	43.9
Animal hair, etc.: Pounds Cost	8,144,011 \$239,244	6, 974, 634 \$373, 797	2,819,521 \$125,803	188.8 90.2
Cotton: Pounds Cost Shoddy, mungo, and wool ex-	1,375,670 \$155,815	1, 982, 624 \$217, 200	1,225,850 \$77,683	12. 2 100. 6
tract, purchased. Pounds Cost	2,536,243 \$261,878	1,532,127 \$157,031	712,373 \$80,737	256.0 224.4
Waste and noils, purchased. Pounds Cost Chemicals and dyestuffs	4,874,712 \$1,220,110 \$219,891	1, 948, 969 \$452, 509 \$189, 750	2,653,590 \$552,992	83.7 120.6
All other materials	\$942,875	\$975,151	\$128,296 \$639,077	71.4 47.5

The cost of wool in this branch of the industry represented 56.4 per cent of the total cost of materials in 1909, and 57.8 per cent in 1899. Of the increase of \$3,166,178 in cost of materials between 1899 and 1909, \$2,398,071, or 75.7 per cent, represented the increase in the cost of wool and of waste and noils, though the relative increase for most of the other materials was large.

Summary for the wool hat branch of the industry.— Table 24 gives the quantity and cost of the materials used in the manufacture of wool hats for 1909, 1904, and 1899.

The quantity of wool used in the manufacture of wool-felt hats in 1909 was less than half the quantity used in 1899, and while the quantity of waste and noils increased 48.5 per cent during the decade, this increase was not sufficient to offset the decrease in the consumption of wool. The cost of hat bodies and

hats in the rough purchased as materials in 1909 was nearly six times as great as in 1899.

Table 24	MATERIALS USED IN THE WOOL HAT BRANCH OF THE WOOLEN INDUSTRY.							
MATERIAL.	1900	1904	1899	Per cent of in- crease;1 1899- 1909				
Total cost	\$2,472,263	\$1,369,810	\$2,042,202	21.1				
Pounds Cost Equivalent of above in	1,203,498 \$ 404,127	1, 633, 525 \$495, 594	2, 713, 374 \$788, 973	-55.6 -48.8				
scoured condition, pounds . Wool waste and noils, purchased:	989,110	1,231,576	1,898,605	-47.9				
Pounds	1,281,764 \$661,172	287,363 \$119,407	862, 082 \$370, 792	48.5 78.3				
Dozens Cost Chemicals and dyestuffs	21,864 \$83,020 \$104,503	12,089 \$25,997 \$63,905	4,939 \$13,920 \$108,502	342.7 496.4 3.7				
All other materials	\$1,219,441	\$ 664,907	\$760,015	60.4				

¹ A minus sign (-) denotes decrease.

Materials used in the woolen industry, by states.— Table 25 gives the quantity and cost of the principal materials used in the woolen industry (all four branches combined) in 1909, and the quantity for 1904 and 1899.

In 1909 Massachusetts reported 32 per cent of the wool used in the industry, Pennsylvania 20.7 per cent, and Rhode Island 16.2 per cent, as compared with 30.6 per cent, 18 per cent, and 14.8 per cent, respectively, in 1899. All of the states listed in the table except Connecticut and Maine show an increase between 1899 and 1909 in the quantity of wool used, New Jersey showing the greatest relative increase (145.2 per cent).

The quantity of cotton used in the woolen industry in 1909 was only a little more than half the quantity used in 1899; and of the total for 1909, Massachusetts reported 32.1 per cent and Pennsylvania 23.4 per cent.

In the quantity of purchased worsted yarn used, every state listed in the table shows a large gain for the decade. Massachusetts reported 29.7 per cent of the total quantity used in 1909, Rhode Island 22.7 per cent, and Pennsylvania 21.5 per cent. On the other hand, each state for which the totals are given shows a large decrease during the decade in the quantity of woolen yarn used. Maine, Massachusetts, and Rhode Island were the only states showing an increased quantity of cotton yarns in 1909 as compared with 1899, the gain being most pronounced in Massachusetts.

Table 25	PRINCIPAL MA TRY (EX	TERIALS USED CLUSIVE OF CA	IN THE WOO RPETS AND	RUGS).		PRINCIPAL MATERIALS USED IN THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS.)				
MATERIAL AND STATE.	Claute		Quantity.		MATERIAL AND STATE.	Cost:	(Quantity.		
	Cost: 1909	1909	1904	1899		1909	1909	1904	1899	
Wool: In condition purchased Connecticut Maine Massachusetts New Jersey New York Pennsylvania Rhode Island All other states	\$140, 998, 437 3, 767, 739 5, 074, 148 44, 803, 728 11, 673, 250 8, 402, 790 27, 262, 676 92, 788, 723	10, 172, 622 13, 782, 594 156, 338, 534 44, 150, 157 26, 651, 580	Pounds. 432, 205, 574 12, 765, 250 15, 114, 848 127, 507, 629 37, 371, 456 26, 056, 151 90, 180, 229 66, 069, 085	Pounds. 342, 498, 189 11, 203, 573 19, 204, 305 18, 005, 603 20, 942, 082 61, 594, 080 50, 857, 087 55, 666, 279	Shoddy, mungo, and wool extract, purchased—Con. New York. Pennsylvania. Rhode Island. All other states Waste and noils of wool, mohair, camel hair, etc.,	\$135,921 499,133 259,829 1,067,422	Pounds. 939,539 4,645,405 1,546,464 7,257,727	2,209,909 5,070,444 4,273,269 6,694,790	Pounds. 641,709 6,136,770 2,101,252 7,312,901	
All other states	17, 185, 383 88, 187, 504	79, 082, 314 56, 933, 987 320, 298, 916	57, 140, 926 330, 106, 695	55, 666, 279 267, 824, 751 9, 709, 648	purchased	9,404,571 9,281,604 110,309	32, 629, 812 31, 957, 327 604, 985	28, 269, 460 27, 189, 632 398, 627	19,230,743 18,875,593 113,562	
Domestie Connecticut Maine. Massachusetts New Jersey New York Pennsylvania Rhode Island All other states	3, 474, 052 3, 781, 852 25, 774, 777 6, 896, 485 6, 754, 854 15, 634, 908 15, 468, 437 10, 402, 139	9, 084, 587 10, 193, 888 96, 701, 973 31, 109, 309 22, 362, 412 56, 681, 645 58, 108, 445 36, 056, 657	11, 831, 199 12, 390, 314 91, 212, 818 33, 963, 274 22, 456, 770 52, 543, 138 56, 776, 005 48, 933, 177 102, 098, 879	9,709,648 16,172,948 76,095,595 13,022,301 18,692,443 32,599,985 41,014,744 50,517,087	Wool waste and noils. Mohair noils. Camel, alpaca, and vicuna noils. Connecticut. Maine. Massachusetts. New Jersey. New York. Pennsylvania. Rhode Island. All other states.	12,658 466,078 721,825 2,671,684 557,593 960,628 1,448,961 839,389 1,738,413	67,500 1,871,548 2,399,147 9,501,027 1,586,752 2,908,692 5,716,904 2,578,085 6,067,657	681, 201 2, 263, 438 1, 850, 639 8, 518, 733 973, 898 1, 716, 008 4, 360, 585 3, 160, 612 5, 425, 547	241,588 1,186,679 1,048,310 4,181,175 1,209,093 1,923,179 5,721,017 2,005,717 1,955,573	
Foreign Connecticut Maine. Massachusetts New Jersey New York Pennsylvania Rhode Island All other states	1, 292, 296 19, 028, 951 4, 776, 765 1, 707, 936 11, 627, 768 7, 300, 286	1,088,035,706 3,588,706 59,636,561 13,040,848 4,289,168 44,575,257 20,973,869 20,877,330	934, 051 2, 724, 534 36, 294, 811 3, 408, 182 3, 599, 381 37, 637, 091 0, 203, 080 8, 207, 749	1, 493, 925 3, 121, 357 28, 839, 585 4, 983, 302 2, 249, 639 28, 994, 095 0, 842, 343 5, 149, 192	Tops, purchased	14,716,142 3,466,257 1,530,899 7,887,543 1,831,443	20,991,962 5,045,561 2,445,813 10,406,834 3,093,754	9,236,266 2,999,927 1,163,036 4,150,072 923,231	5,665,566 1,576,891 547,353 2,874,537 666,785	
Equivalent in scoured condition. Connecticut. Maine. Massachusetts. New Jersey. New York. Pennsylvania. Rhode Island. All other states.		301, 004, 252 7, 045, 156 10, 763, 585 99, 133, 605 22, 346, 674 15, 858, 034 65, 555, 136 43, 153, 225	250, 642, 723 8, 205, 794 11, 016, 422 74, 265, 049 14, 859, 789 15, 610, 370 55, 790, 525 36, 551, 508	57, 347, 362 9, 728, 167 11, 830, 350 48, 302, 782	Yarns, purchased. Connecticut. Maine. Massachusetts. New Jersey New York Pennsylvania Rhode Island All other states.	68,679,447 6,056,001 1,612,220 20,937,624 6,117,547 1,718,630 15,299,783 13,915,166 3,022,476	103, 045, 808 0, 372, 748 3, 430, 561 29, 947, 889 6, 799, 219 2, 829, 606 27, 549, 062 19, 267, 818 6, 848, 905	73, 410, 671 4, 593, 783 3, 676, 924 18, 806, 047 2, 780, 554 1, 594, 097 17, 265, 339 17, 750, 202 6, 937, 725	71, 405, 069 3, 883, 434 1, 700, 484 15, 015, 933 1, 627, 113 3, 465, 476 24, 306, 461 13, 312, 189 8, 093, 979	
All other states	3,851,412	43, 153, 225 37, 148, 837 33, 447, 534	34, 343, 176 36, 679, 624	32, 140, 548	Woolen	558, 270 30, 522 106, 540	931,222 53,324 143,884	5,750,088 1,120,010 1,303,215 1,233,801	5,906,862 1,427,101 2,289,016 1,174,278	
Camel, alpaca, and vicun Massachusetts All other states	1, 421, 778 572, 466	4,659,409 1,587,596	1,578,800 (2) 1,578,800	2, 078, 820 1, 591, 990 486, 830	Rhode Island	143, 015 278, 193 56, 033, 701	273, 926 460, 088 59, 148, 771	2,093,062	1,016,467	
Mohair. Domestic. Foreign (Turkish, ote Maine Massachusetts. Pennsylvania. All other states.	989, 650 622, 748 .) 366, 903 343, 843 448, 060 82, 603	3,187,050 2,444,561 743,389 1,263,072 1,203,263 2,51,178	5, 620, 196 2, 684, 573 2, 935, 623 (2) (2) (2) 915, 846	1, 286, 845 913, 101 14, 238	New Jersey New York Pennsylvania	5,629,603 16,905,804 5,823,416 1,227,155 11,868,802 11,987,111 2,591,750	5,113,219 17,569,506 5,869,786 1,412,237 12,728,111 13,403,194 3,052,718		25, 159, 469 2, 352, 565 6, 849, 748 375, 520 626, 031 5, 536, 704 7, 704, 620 1, 624, 281	
	1	25, 600, 175 1 1, 068, 682	29, 480, 62 (2)			341,579 223,853 117,726	2,087,824 1,658,124 429,700	2,582,269 1,779,805 802,464	3,666,545 3,272,029 394,516	
Other animal hair Connecticut Massachusetts New Jorsey New York Pennsylvania All other states		$egin{array}{cccc} 7 & 2,694,355 \ 4 & 1,280,094 \ 6 & 18,525,185 \ 6 & 1,146,890 \ \end{array}$	(2) 1,291,46 25,364,03 2,825,13	1 814,926 3 19,513,07 4 1,759,24 2 41,470,56	Cotton	10,557,098 291,770 813,996 3,624,646	1,193,956 2,453,388 12,116,277	1,689,875 2,005,774 9,375,588 1,319,443 937,927	35,394,433 1,475,188 971,083 6,453,607 966,787 2,427,270	
Cotton. Domestie. Foreign (Egyptian, etc.) Connecticut. Maine. Massachusetts.	2,195,92 475,30 82,85	4 18, 412, 493 0 2, 987, 238 2 558, 588 1, 986, 958	3,132,24	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	2,801,570 1,530,130 1,004,578	5,479,701 4,396,155	7, 191, 952 5, 596, 723 4, 890, 243	966, 787 2, 427, 270 12, 102, 914 4, 174, 190 6, 823, 394	
Massachusetts New Jorsey New York Pennsylvania Rhode Island All other states	20, 89 83, 27 536, 20	228, 378 599, 691 32 5, 017, 60 579, 139 5, 559, 72	6 11,243,49	10, 964, 33	Silk and spun silk. Silk and spun silk. Spun silk. Massachusetts. New York Pennsylvania. Rhode Island	1,142,663 675,124 467,533 366,504 31,28 49,49; 278,281 222,47;	104, 861 6, 122 13, 913 50, 698	50, 132	60, 439 71, 490 20, 775 1, 806 13, 173 49, 974 43, 917 2, 284	
Tailors' clippings, rags, et Connecticut	138, 2	59 1,646.05 35 1,019,77	2 80,687,71 5 5,473,69 8 1,496,4 6 34,370,2 5 9,930,0	14 (1) 15 (1) 10 (1) 71 (1)	All other states		01,876	51,190	2, 284 27, 064	
Massachusetts New Hampshire Ohio Ponnsylvania. Vermont All other states	1,500,6	12 7,794,52 86 1,823,28	5 9,930,0 4 (2) 11 14,781,5 66 2,120,8 12,514,8	89 (1)	Linen Jute, ramic, and other ve table fiber Hat bodies and hats in the	ge- 31,39	1,148,389	586,422	1,118,767	
Shoddy, mungo, and wo extract, purchased Connecticut	ol 3,330,8	10 24 , 052, 78		50 33,752,2 23 4,461,0 11 3,094,1	rough:	83,02 47,61 35,40	6 16,05 5,80	7 (2)	4,939	

¹ Figures not available.

Figures can not be shown without disclosing individual operations.

Table 26 gives, by states, the total quantity of yarns and of shoddy, mungo, and wool extract used in the woolen industry in 1909, including stock made by mills for their own consumption and stock purchased.

Table 26	USED IN T	HE WOOLEN II	D WOOL EXTRACT NDUSTRY, EXCLU- RUGS (FOUNDS):
MATERIAL AND STATE.	Total.	Purchased.	Made in establishments using,
Yarus	313,540,058	101,600,430	211, 939, 628
All wool	235, 683, 072	60, 079, 993	175, 603, 079
Woolen Connecticut Maine Massaciusetts New Hampshire New Jersey New York Pennsylvania Rhode Island All other states	96, 979, 261 8, 141, 019 11, 150, 892 31, 855, 997 8, 874, 453 3, 506, 872 7, 025, 032 7, 319, 127 2, 829, 787 16, 276, 082	931, 222 17, 605 106, 373 53, 324 118, 938 90, 084 126, 489 143, 884 273, 926	98, 048, 039 8, 123, 414 11, 044, 519 31, 802, 673 8, 755, 515 3, 416, 788 6, 898, 543 7, 175, 243 2, 555, 861 16, 275, 483
Worsted Connecticut. Maine Massachusetts. New Hampshire. New Jersey New York Pennsylvania Rhode Island All other states.	138,703,811 5,133,219 3,147,750 55,749,732 6,537,894 9,843,072 7,320,882 16,701,529 28,265,879 7,003,854	59, 148, 771 5, 113, 219 840, 970 17, 569, 506 407, 894 5, 869, 780 1, 412, 237 12, 728, 111 13, 403, 194 1, 803, 854	79, 555, 040 20, 000 2, 300, 780 38, 180, 226 6, 130, 000 3, 973, 286 5, 908, 645 2, 973, 418 14, 862, 685 5, 200, 600
Merino Connecticut Maine Massachusetts New Hampshire New York Pennsylvania Rhode Island All other states	33, 406, 724 2, 364, 499 3, 293, 788 7, 919, 052 2, 782, 311 993, 875 7, 347, 596 1, 881, 086 6, 824, 517	2, 087, 824 13, 423 33, 115 30, 000 266, 000 1, 658, 124 65, 430 21, 732	31, 318, 900 2, 351, 076 3, 293, 788 7, 885, 937 2, 752, 311 727, 875 5, 689, 472 1, 815, 656 6, 802, 785
Cotton. Connecticut Maine. Massachusetts. Now Hampshire New Jersoy New York Pennsylvania Rhode Island All other states.	44, 450, 262 1, 194, 956 3, 031, 855 14, 869, 027 1, 183, 680 938, 227 1, 116, 264 12, 668, 845 5, 538, 110 3, 909, 298	39, 432, 613 1, 103, 956 2, 463, 388 12, 110, 277 1, 183, 680 833, 227 900, 204 11, 969, 645 5, 470, 701 3, 212, 475	5, 017, 049 1, 000 578, 467 2, 762, 750 105, 000 126, 000 699, 200 58, 400 690, 823
Shoddy, mungo, and wool extract Connecticut	56, 994, 363 2, 544, 412 4, 880, 846 18, 448, 639 5, 708, 570 1, 117, 038 1, 963, 059 11, 740, 378 1, 546, 464 8, 954, 957	24, 052, 730 1, 593, 181 4, 110, 846 3, 687, 530 2, 423, 670 272, 038 939, 530 4, 045, 405 1, 546, 464 4, 834, 157	32, 941, 633 951, 231 770, 000 14, 701, 109 3, 375, 000 845, 000 1, 023, 520 7, 094, 973 4, 120, 800

The greater portion of the woolen and worsted yarns were manufactured in the establishment where used—99 per cent of the woolen and 57.4 per cent of the worsted. Most of the merino yarns also were manufactured in the plant where used, only 6.2 per cent being purchased stock; but of the total quantity of cotton yarns used in the woolen industry, 88.7 per cent was purchased. Approximately three-fifths (57.8 per cent) of the shoddy, mungo, and wool extract was manufactured in the mills where used.

Wool used in the woolen industry.—Table 27 gives the quantity of wool in condition purchased, the equivalent weight in scoured condition, the total cost, and the average cost per pound on a scoured basis for each of the four branches of the woolen industry for each census from 1879 to 1909.

The total equivalent amount of scoured wool used in 1909 in the woolen industry was 301,004,252 pounds,

representing an increase of 49. 7 per cent over the quantity reported in 1899. The same industry reported 488,368,690 pounds of wool "in condition purchased," but it is impossible from these figures to determine the percentage of loss in weight from scouring greasy wool, because the wool reported "in condition purchased" includes a large amount of scoured wool, and, moreover, the scoured equivalents are to a considerable extent estimated.

Table 27	WOOL USED OF	N THE WOOLEN CARPETS AND	industry (excruos): 1909	CLUSIVE	
BRANCH OF INDUSTRY	Quantity	(pounds).	Cost,		
AND YEAR.	In condition purchased.	Equivalent in scoured condition.	Total,	Average Pound on scoured basis (conts),	
The industry as a whole: 1909	488,308,690 432,805,574 342,498,189 894,876,454 251,550,764	301,004,252 250,642,723 201,072,221 162,447,184 142,389,923	\$140, 998, 437 109, 317, 633 81, 789, 243 80, 430, 279 88, 885, 202	46. 843. 6140. 6149. 61	
Worsted goods: 1909	387,717,415 201,368,084 170,977,936 97,701,474 41,140,326	230, 580, 497 139, 173, 774 103, 338, 616 54, 989, 746 26, 334, 635	109, 237, 887 62, 734, 716 44, 306, 141 28, 280, 287 15, 235, 878	47. 38 45. 08 42. 8 51. 48 57. 88	
1909 1904 1809 1889 1889 1870 Felt goods:	87, 037, 051 157, 335, 727 150, 200, 010 185, 307, 944 197, 524, 955	60, 120, 473 102, 100, 201 89, 380, 903 100, 226, 094 109, 724, 213	27, 429, 030 43, 698, 735 34, 497, 689 48, 859, 811 67, 380, 250	45. 63 41. 82 38. 60 48. 72 61. 41	
1909 1904 1890 1889 1879 Wool hats:	12, 400, 826 11, 868, 238 9, 666, 263 6, 729, 083 4, 913, 873	0,308,172 8,131,082 6,468,097 4,213,230 2,733,796	3,027,393 3,388,588 2,106,440 1,841,382 1,624,871	42, 10 41, 67 33, 96 43, 70 59, 44	
1909. 1904. 1809. 1889. 1879.	1, 203, 498 1, 633, 525 2, 713, 374 4, 537, 953 7, 971, 610	989, 110 $1, 231, 576$ $1, 898, 605$ $3, 018, 114$ $3, 597, 279$	404, 127 495, 594 788, 973 1, 448, 709 2, 644, 293	40, 86 40, 24 41, 56 48, 00 73, 51	

The rise in the price of wool since 1899 is clearly brought out in Table 27. In each branch of the industry except the minor branch devoted to the manufacture of wool hats the average cost of wool per pound was higher in 1904 than in 1899, and in every branch it was higher in 1909 than in 1904. It will be noticed that in 1909 the average cost per pound was highest in the worsted-goods branch (47.4 cents), but that the woolen-goods branch shows the greatest relative increase in the average cost from 1904 to 1909 (9.1 per cent).

Fibers used in the woolen industry.—Table 28 shows the quantity of the several classes of raw fibers and of shoddy used in the woolen industry in 1909, 1904, 1899, and 1889, together with the proportion which each formed of the total consumption of all fibers.

One of the most interesting features in the development of the woolen industry during the five years from 1904 to 1909 is the decrease in the amount of shoddy used. It must be explained, however, that the answers to the inquiry relating to the amount of shoddy produced in woolen mills for their own use were, in some instances, based upon estimates.

Table 28	PRINCIPAL FIBERS USED IN THE WOOLEN INDUSTRY, EXCLUSIVE OF CARPETS AND RUGS (POUNDS).							
MATERIAL	1909	1904	1899	1889				
Total Scoured wool Mohair, and camel, alpaca, and vicuna hair. Other animal hair. Shoddy Purchased Made for consumption Cotton Per cent of total. Scoured wool Mohair, and camel, alpaca, and vicuna hair. Other animal hair. Shoddy Purchased Made for consumption Cotton	100.0 72.9 1.9 6.2 13.8 5.8	426, 204, 623 250, 642, 723 7, 198, 996 20, 480, 628 104, 286, 244 33, 484, 250 70, 801, 994 34, 506, 032 100. 0 58. 8 1. 7 6. 9 24. 5 7, 9 16. 6 8, 1	58.9 1.5 6.8 20.7 9.9	4.7 20.0				
Scoured wool and shoddy, total	15.9	70.6 29.4 9.4	26. 0 12. 4	100. 0 74. 3				

1 Not reported separately.

Imports of wool.—Table 29 presents statistics for the imports of wool into the United States in 1909, 1904, and 1899 from the several continental districts, and for the imports of each of the three classes or grades of wool (clothing wool, combing wool, and carpet wool) from the more important countries contributing to the total.

The figures are taken from the report on "Commerce and Navigation of the United States," issued by the Bureau of Foreign and Domestic Commerce of the Department of Commerce. This table covers the total quantity of wool imported.

The imports of wool for the fiscal year 1909 exceeded those for 1899 by approximately 190,000,000 pounds, or 247.2 per cent, the gains being large in the imports from all continental districts except Africa. South America furnished 20.8 per cent of all imports in 1909, as compared with 13.2 per cent in 1899, and Oceania 13.3 per cent in 1909, as compared with 3.6 per cent in 1890.

Table 29		WOOL INTO T TES (POUNDS).	
•	19091	19041	18991
All classes. Imported from— Europe South America. Asia. Oceania. North America. Africa. Per cent of total. Europe South America. Asia. Oceania. North America. Asia. Cocania. North America. Asia. Cocania. Per cent of class 1. Combing woof (class 2). Carpet woof (class 3) Per cent of total. Clothing woof (class 1). Combing woof (class 1). Combing woof (class 2). Carpet woof (class 1). Combing woof (class 2). Carpet woof (class 2). Carpet woof (class 2). Carpet woof (class 2). Carpet woof (class 2).	142, 580, 993 21, 952, 259 142, 580, 993 21, 952, 259 101, 876, 052 100, 0 53, 5 8, 2	173, 742, 834 95, 460, 635 28, 171, 843 37, 580, 053 10, 037, 498 1, 511, 852 140, 953 100.0 54, 9 16.2 21.0 6.3 0.9 0.1 45, 575, 993 12, 934, 143 115, 232, 698 100.0 26. 2 7. 4 66. 3	76, 736, 200 44, 003, 670 10, 113, 640 10, 143, 913 2, 702, 019 203, 607 384, 261 100.0 57. 5 13. 2 24. 9 3. 6 0. 3 0. 5 12, 976, 909 2, 155, 410 61, 603, 791 100. 0 16. 0 2, 8 8, 80. 3

	1 Year anding June 30.				
1	Voor	andir	no In	וחוו :	30.

The most remarkable gain was in clothing wool (class 1), which increased from 12,976,999 pounds in 1899 to 142,580,993 pounds, or almost eleven times as much, in 1909. This class constituted 53.5 per cent of the total imports of wool in 1909, as compared with 16.9 per cent in 1899. The quantity of combing wool (class 2) imported in 1909 was more than ten times the quantity imported in 1899.

Supply of wool available for manufacture.—Table 30 shows the estimated net supply of wool available for manufacture for each year from 1900 to 1909, inclusive. The figures for domestic production are the estimates of the National Association of Wool Manufacturers, and the figures for imports are taken from the report on "Commerce and Navigation of the United States."

Turkey (European and Asiatic). 7, 930, 404 13, 342, 730 4, 717, 245 Russia (European and Asiatic). 9, 490, 741 24, 920, 977 13, 304, 601 British India. 4, 471, 951 2, 601, 703 816, 122 Germany 6, 672, 125 9, 988, 356 721, 380, 175				
By class or grade—Continued. 142,580,993 45,575,993 12,976,999 United Kingdom 54,606,609 17,335,314 4,502,541 Argentina 41,442,475 16,014,308 2,693,426 10,1937,498 Uruguay 4,723,078 305,343 557,733 New Zealand 4,723,078 305,343 557,733 New Zealand 4,723,078 305,343 557,733 New Zealand 4,760,498 871,322 5,214,254 Combing wool class 2 imported from 15,18,591 871,322 5,214,254 Combing wool class 2 imported from 18,334,147 9,443,653 2,111,028 Argentina 1,590,188 100,548 100		IMPORTS OF	WOOL INTO T ATES (POUNDS)	HE UNITED
Clothing wool class 1, Imported from 142, 583, 943 43, 372, 943 44, 602, 641		1909 1	1904 1	1899 1
	Clothing wool, class 1, Imported from. United Kingdom. Argentine Australia and Tasmania Uruguay. Belgium. New Zeeland. All other countries. Combing wool class 2 imported from. United Kingdom. Argentine Canada. All other countries. Carpet wool class 3 imported from Chinese Empire. United Kingdom. Turkey (European and Asiatie) Russia (European and Asiatie) British India. Germany. Argentina.	54, 606, 609 41, 442, 475 30, 617, 828 4, 911, 914 4, 723, 078 4, 760, 498 1, 518, 501 21, 952, 259 18, 334, 147 1, 590, 188 1, 484, 641 543, 283 101, 876, 652 32, 272, 982 31, 103, 417 7, 930, 404 9, 490, 741 4, 471, 951 2, 801, 902 6, 672, 175	17, 335, 314 16, 014, 308 10, 937, 498 1112, 208 305, 343 871, 322 12, 934, 143 9, 443, 853 100, 548 1, 419, 151 1, 970, 501 115, 232, 698 23, 531, 314 31, 331, 212 13, 342, 730 24, 929, 977 2, 661, 793 1, 531, 884 9, 988, 356	4, 502, 541 2, 693, 426 9, 045 557, 733 5, 214, 254 2, 111, 028 36, 971 7, 420 01, 603, 791 14, 204, 551 10, 294, 414 4, 717, 245 118, 304, 601 816, 122 721, 388

2 Less than one-tenth of 1 per cent.

Imports for consumption include imports direct for consumption and withdrawals for consumption of wool held in bond. The statistics for imported wool as here presented represent the quantities of foreign duty-paid wool available for consumption, whereas the wool imports as given in Table 29 are total imports. The increase in bonded warehouse stocks during the fiscal year ending June 30, 1909, over 1908 was more than 50,000,000 pounds.

The estimated supply of wool of all classes in 1909, figured on the basis of imports, exports, and estimated domestic production, was 537,298,699 pounds—an amount larger than that in any previous year except 1895 and 1897. Inasmuch as the textile industries reported the consumption of 559,850,995 pounds of wool (in condition in which purchased) during the

calendar year 1909, there is a fair degree of correspondence between the figures for supply and the consumption of wool for that year. It should be noted that in drawing comparisons between consumption and supply cognizance should be taken of the

stocks held in the mill warehouses, which may vary greatly in different years; but statistics for such stocks are, however, not available. For the five years from 1905 to 1909, inclusive, the average estimated annual supply was somewhat over 500,000,000 pounds.

Table 30		WOOL SUPPLY (POUNDS).									
YEAR.	_	Imports for consumption. 2				Net supply.		Ratio of imports to net supply (per cont).			
	Domestic production.1	Total.	Clothing and combing wool.	Carpet wool.	Domestic exports. ²	All classes.	Clothing and combing wool.	All classes.	Clothing and combing wool.		
1909 1908 1907 1906 1905 1904 1903 1904 1903 1904 1900	298, 294, 750 298, 915, 130	203, 216, 326 135, 970, 907 196, 035, 251 219, 495, 010 211, 287, 482 161, 720, 007 179, 651, 038 160, 437, 130 124, 863, 051 128, 250, 945	103,582,132 109,875,744 98,691,605 53,586,970 60,405,820	91, 305, 555 63, 853, 478 92, 453, 119 109, 619, 266 112, 595, 877 108, 133, 037 119, 245, 218 88, 487, 730 81, 722, 943 98, 970, 344	28, 376 182, 458 214, 840 192, 481 123, 951 319, 750 518, 919 123, 278 199, 565 2, 200, 309	537, 208, 699 446, 926, 770 494, 115, 161 518, 217, 650 506, 651, 969 453, 183, 289 466, 582, 119 476, 654, 884 427, 165, 868 414, 637, 257	445, 933, 144 383, 973, 202 401, 662, 042 408, 508, 393 394, 056, 092 345, 050, 252 347, 336, 901 378, 167, 154 345, 442, 925 316, 716, 913	38. 9 30. 4 39. 7 42. 4 41. 7 35. 7 38. 5 33. 7 29. 2 30. 9	26. 4 18. 8 25. 8 26. 9 25. 0 15. 5 17. 4 16. 4 12. 5 9. 3		

¹ Estimates of the National Association of Wool Manufacturers.

² Fiscal year ending June 30.

It will be observed that during each year from 1905 to 1909, with the exception of 1908, the proportion of foreign wool in the net supply was considerably higher than for any one of the five years ending with 1904. In 1906 the imports amounted to 42.4 per cent of the supply—the highest proportion for any year shown.

Practically all of the domestic wool is of the finer grades—clothing wool, and combing wool, designated in the statistics of imports and exports as class 1 and class 2, respectively.

Foreign wool in 1909 constituted only 26.4 per cent of the total net supply of classes 1 and 2, but this proportion was considerably higher than the corresponding proportion in any year prior to 1905. The domestic production responded somewhat to the increased demand, however, especially in the years 1908 and 1909, the production of the latter year being, with the exception of the years 1892 and 1893, the largest in the history of wool growing in this country.

PRODUCTS.

Summary for the United States: 1909.—Table 31 shows the quantity and value of the leading products made by establishments in the woolen industry, and of similar products made by establishments in other industries, with the combined totals. Statistics for many classes of goods not separately shown in this table are given in later tables. The products made

by establishments in other industries, however, do not enter into the statistics presented in other tables in this report.

The value of all products of the industry in 1909 was \$435,978,558. In addition, woolen, worsted, and felt goods and wool hats to the value of \$3,862,340 were reported as subsidiary products by establishments engaged primarily in the manufacture of other products, including a small amount received for contract work, this figure including the value of the upholstery goods made in carpet and rug establishments. On the other hand the products reported for the woolen industry include some products other than woolen, worsted, and felt goods and wool hats, while \$3,132,283 was received for contract work, this amount representing chiefly duplication, as the value of the products on which the work was done is included in the main in the value of the products of the establishments within the industry for which it was done. The total value of woolen, worsted, and felt goods and wool hats manufactured (including that of yarns and other partly manufactured products made for sale) was therefore approximately \$439,840,898, although the actual figure probably differs somewhat from this, as some woolen products made by establishments outside the woolen industry may not have been separately reported, while the establishments in the woolen industry may not in all cases have made separate reports of the products primarily manufactured in other industries.

Table 31 PRODUCT.	Total production.	Production in the woolen industry (ex- clusive of car- pets and rugs).	Production in other industries.1	PRODUCT.	Total production.	Production in the woolen Industry (ex- clusive of car- pets and rugs).	Production in other industries.
All products of the woolen industry, total value.	\$439,840,898	\$435,978,558	\$3,862,340	Union or cotton mixed woven goods— Continued. Horse blankets— Square vards	750,176	694,176	56,000
All-wool woven goods: Square yards Value	324, 436, 603 \$220, 650, 988	323,444,896 \$220,079,555	991,707 \$580,433	Square yardsValueAll other—	\$214,378	\$186,238 11,804,400	\$28,140
Wool cloths, doeskins, cassimeres,		40,843,979	1,485	Square yardsValuo Valuo	11,804,400 \$3,933,446	\$3,933,446	
Square yards Value. Worsted coatings, serges, and suit-		\$29, 291, 059	. \$1,386	Square yards	211, 653, 600 \$62, 662, 058	210, 452, 401 \$62, 323, 086	1,201,199 \$338,972
mgs— Square yards. Value. Wool dross goods, sackings, tri- gots, etc., and opera or similar	119,680,955 \$101,926,782	119,655,069 \$101,903,153	25,886 \$23,629	skins, Jeans, tweeds, coatings, ofc.————————————————————————————————————	29,628,199 \$15,160,952	20, 220, 252 \$15, 009, 081	407,947 \$151,871
flamels— Square yards Value Value Value Value Value	29,166,880 \$16,408,898	29,099,956 \$16,385,498	66,924 \$23,400	moros, sorgos, mohairs, otc.— Squaro yards.— Valuo.— Wool filling dross goods and re-	65, 666, 233 \$14, 926, 066	65, 112, 981 \$14, 798, 965	553, 252 \$127, 101
serges, mohair, bunting, etc.— Square yards Value		105,801,349 \$54,030,376	895,912 \$531,418	pellants— Square yards Value	13, 156, 060 \$2, 801, 816	12,916,060 \$2,741,816	240,000 \$60,000
Blankets— Square yards Valuo	5,639,934 83,455,185	5, 638, 434 \$3, 454, 585	1,500 \$600	All other— Square yards Value	103, 203, 108 \$29, 773, 224	103, 203, 108 \$29, 773, 224	
All other— Square yards Value	22,406,109 \$15,014,884	22, 406, 109 \$15, 014, 884		Upholstory goods and sundries	. \$3,785,229	\$1,986,330	
Union or cotton mixed woven goods: Square yards Value. Unions, tweeds, choviots, cassi-	. 37,783,813 \$14,418,128			Tapestry, terry, plush, rep, etc.— Square yards. Value. All other	. \$457,082	\$1,528,648	\$1,798,899
meres, etc.— Square yards	. 18,921,290 \$7,782,462	18,917,478 \$7,780,854	3,812 \$1,608	Wool felt hats: Dozens Value	658,528 \$4,551,430	\$3,616,787	\$904,643
Sackings, tricots, dress goods, and	•	4,319,539	245,000	Yarns, woolen, worsted, and merino: Pounds. Value.	131, 430, 238 \$93, 701, 641		574, 430 \$134, 458
Square yardsValueBlankets—	\$1,827,153	\$1,776,721	\$50,432 25,650	All other products	\$36, 918, 521 \$3, 143, 903		\$3,160 \$11,620
Square yards	\$660,089	\$650,71		ather than raw corrigges and i			mania includ

¹ Includes products made by establishments in the following industries: Carpois and rugs, other than rag; carriages and wagens and materials; clothing, men's, including shirts; cotton goods, including cotton small wares; dyeing and finishing textiles; flour-mill and gristmill products; hats and caps, other than felt, straw, and wool; hats, fur-felt; hats, straw; hosiery and knit goods; millinery and lace goods; silk and silk goods, including throwsters; and waste.

¹ Includes products manufactured primarily in the following industries: Carpois and rugs, other than rag; clothing, horse; elothing, men's, including shirts; cotton products manufactured primarily in the following industries: Carpois and rugs, other than rag; clothing, horse; elothing, men's, including shirts; cotton goods, more functionally and machine-shop products; hats, fur-felt; hats, straw; hosiery and knit goods; house-furnishing goods, not elsewhere specified; and leather goods.

Summary for the woolen goods and worsted goods branches of the industry.—Table 32 gives the quantity and value of the different products of the woolen goods and worsted goods branches of the industry for 1909, 1904, and 1899.

In comparing the percentages of increase (or decrease) in quantity shown in this table with those in value, it should be borne in mind that each of the separate classes of products listed includes a variety of grades and styles differing from one another in value. Consequently no definite conclusions as to changes in prices can be drawn from this comparison. A change in the relative importance of the different grades and styles within a given class might result in a greater average value per yard for the class as a whole at one census than at another, without any corresponding increase in the prices of any of the specific kinds of goods covered. In view of these conditions, the Census Bureau has not deemed it desirable to compute average values for any of the classes of products shown.

All-wool woven goods contributed somewhat over half (52.4 per cent) of the total value of products of the woolen and worsted mills in 1909; union or cotton-mixed woven goods contributed 3.4 per cent; cotton-warp woven goods, 14.8 per cent; upholstering goods, five-tenths of 1 per cent; yarn and other partly manu-

factured products made for sale, 27.4 per cent; and all other products, eight-tenths of 1 per cent.

The amount of duplication involved in the use of the products of one mill as material for others can not be accurately determined, as it is impossible to distinguish the materials purchased from other mills in the industry from similar materials purchased from abroad or from establishments in other industries. It is probable, however, that most of the woolen, worsted, and merino yarns purchased by the mills in the woolen industry are purchased from other mills in the same industry. The total cost of purchased yarns of these classes used in 1909 was \$56,910,427. A further duplication of several million dollars is undoubtedly involved in the use of purchased waste, noils, tops, etc.

In 1909 the establishments in the woolen goods and worsted goods branches of the industry produced 570,743,797 square yards of woven goods, exclusive of upholstery goods and sundries. To this total all-wool woven goods contributed 322,944,365 square yards, or 56.6 per cent; union or cotton-mixed woven goods, 37,453,351 square yards, or 6.6 per cent; and cotton-warp woven goods, 210,346,081 square yards, or 36.9 per cent.

The production of woven goods in 1904 (exclusive of upholstery goods and sundries) amounted to

505,821,956 square yards and that in 1899 to | 426,572,856 square yards, the increase for the decade 1899-1909 being 33.8 per cent. The value of these

goods in 1909 was \$296,447,594; in 1904, \$234,737,036; and in 1899, \$183,306,664, the increase for the decade being 61.7 per cent.

Table 32	PRODUCTS O	F THE WOOLE BRANCHES C	O GOODS AND F THE INDUST	Worsted RY.		PRODUCTS O	F THE WOOLES BRANCHES O	7 GOODS AND 7 F THE INDUSTI	YORSTED RY.
PRODUCT.	1909	1904	1899	Per cent of in- crease: 1 1899- 1909	PRODUCT.	1909	1904	1899	Percent of in- crease;1 1899- 1909
Total value	2 \$419,743,521	8 \$307,941,710	\$238,744,502		Cotton-warp woven goods—Ctd. Worsted-filling cassimeres,	American profile grave the laws orders (1949)	Sind officered		
Square yards. Value. Wool cloths, doeskins, cassimeres, cheviots, etc.— Square yards.		260, 567, 488 \$158, 390, 336	210,359,702 \$117,757,169 34,298,426	49.3 86.7 19.1	doeskins, Jeans, tweeds, coatings, etc.—	90 000 050	16,688,620 \$6,009,402	12,603,719 \$7,207,508	130.7 100.5
Value	40,843,979 \$29,291,059	42,487,566 \$29,556,252	\$22,645,869	29.3	Value. Value. Wool-filling overcoatings and cloakings— Square yards. Value. Satingts and linsoys— Square yards	2,075,502 \$771,879	8, 198, 406 \$2, 478, 878	3,917,408 \$1,430,430	-47.0
Value	119,655,069 \$101,903,153	59,592,811 \$56,731,196	54,033,679 \$43,003,550	121.4 137.0	Satinots and Insoys— Square yards	5, 102, 460 \$912, 182	22,339,112 \$4,074,800	13,051,720 \$2,873,181	-46.0 -60.9 -68.8
ings, kerseys, etc.— Square yards Value Worsted overcoatings and	14,697,770 \$11,230,856	22,411,530 \$16,934,112	18,729,194 \$18,131,709	-21.5 -30.4	casameres, serges, mo- hairs, etc.— Square vards	65, 112, 981	49,300,369	45,784,011 \$10,423,206	42, 2
cloakings— Square yards Value	654,404 \$821,688	1,057,668 \$546,170	877, 133 \$567, 390	-25.4 44.8	Value. Wool-filling dress goods and repellents— Square yards.	\$14,708,965 12,916,060	\$12,711,654 12,139,080	\$10,423,206 7,496,898 \$1,890,488	42.2 42.0 72.8
and similar flannels— Square yards Value Worsted dress goods, cash-	29,099,956 \$16,385,498	48, 874, 396 \$19, 826, 017	33,594,212 \$12,976,489	-13.4 20.3	Value Domett flannels and shirt- ings— Square yards	\$2,741,816 4,571,765	\$3,230,561 4,285,838 \$769,476	4,555,013	72.8 45.0 0.4
meres, serges, bunting, etc.—	105,801,349	60, 428, 825 \$27, 802, 181	57,712,086 \$16,316,392	83. 3	Vålue. Linings, Italian eleths, and lastings— Square yards Välne.	\$911,007 28,028,148	17,619,325	\$976,465 10,157,039	- 6. 6 184. 8
Vålue Carriage cloths— Square yards Vålue. Flannels for underwear—	\$54,030,376 1,782,855 \$947,862	1,741,765 \$964,557	1,220,408 \$696,999	231. 1 46. 1 36. 0		\$9,008,709 9,746,841 \$2,684,919	\$4,505,027 0,267,144 \$2,218,243	10, 157, 039 \$2, 228, 434 11, 107, 104 \$2, 241, 342	804.3 -12.2
Value	3,856,353 \$1,257,271	8,710,131 \$2,045,858	9, 324, 720 \$2, 344, 559	-58.7 -46.4	Squaro yards. Squaro yards. Valuo. Horse blankets— Square yards. Value. Carriage robes—	4,210,098 \$1,676,042	6,307,836 \$1,083,154	5,702,315 \$1,252,824	19.8 -20.2 33.9
Blankels— Square yards. Value. Horse blankets— Square yards. Value. Woven shawls— Square yards. Value. All other—	5,137,903 \$3,228,797	7,316,170 \$2,751,029	5, 454, 173 \$2, 310, 908	-5.8 39.4	Carriago robes— Squaro yards Value. All other—	2,889,444 \$1,390,505	1,309,160 \$1,139,217	1,250,233 \$815,233	131.1 71.8
Square yards Value. Woven shawls—	247, 395 \$185, 430	740, 237 \$418, 219	514, 952 \$256, 211	-52.0 -27.6	Square yards	327, 604 \$245, 38 0	************	32, 576 \$14, 150	905.8 1,634.2
Value. All other—	704, 153 \$404, 583	895,777 \$557,370	000, 104 \$500, 523	17.3 -19.2	Woolen and worsted-	\$1,986,330 1,176,542	\$1,625,233 1,060,730	\$3,259,727	-39.1 162.9
Square yardsValue	\$167, 194	310,603 \$257,375	\$510		Square yards	1, 176, 542 \$1,528, 648 \$457, 682	1, 060, 739 \$908, 937 \$716, 296	447, 568 \$742, 121 \$2, 517, 606	106.0 -81.8
Value. Unions, tweeds, cheviots, cassimeres, etc.—	37,453,351 \$14,827,973	63, 197, 407 \$26, 288, 407	57,334,570 \$23,111,696	-34.7 -38.0	for sale Yarus— Woolen— Pounds Value	\$115,032,485 28,520,493	\$66, 466, 672 42, 878, 320 \$9, 003, 894	\$47,589,422 32,690,851 \$6,804,620	141.7 —12.8
Square yards. Value. Overcoatings and cloakings—	18,917,478 \$7,780,854	35, 103, 110 \$15, 050, 726	30,767,915 \$13,695,830	-38.5 -43.2	Worsted— Pounds. Value. Woolen, union or meri-	\$7,505,412 88,323,053 \$80,305,543	\$9,003,894 55,475,235 \$40,142,077	\$6,804,626 43,003,343 \$30,081,425	-12.8 10.3 105.4 107.3
Square yards. Value. Sackings, tricots, dress goods, and opera and similar flannels—	4,281,739 \$2,363,381	5,373,053 \$3,353,758	6,087,366 \$3,518,613	-29.7 -32.8	Woolen, union or meri- no— Pounds Value. Worsted, union or me-	10, 249, 625 \$2, 143, 416	8, 824, 064 \$2, 538, 018) }	
Square yards. Value. Flannels for underwear—	4,319,539 \$1,776,721	11,690,740 \$4,926,596	11, 176, 752 \$8, 669, 584	$-61.4 \\ -51.0$	ring— Pounds. Value. All other—	3, 761, 737 \$3, 522, 812	3,314,549 \$2,460,558	\$4,608,125	-12.3 21.4
Square yards	7,063,572 \$1,308,369 1,717,758	7,273,761 \$1,528,928 3,114,110	6,217,094 \$1,284,578 1,530,696	13.6 1.9 12.2	Pounds	3, 195, 553 \$974, 570	2,799,060 \$1,162,795	4,536,105 \$1,451,300	-29.6 -32.9
All other— Square yards Value.	\$650,714 1,153,265 \$447,934	\$1, 198, 706 642, 633	\$561, 649 1,554,747	15.9 15.9 -25.8	Pounds Value	11,321,270 \$8,027,231	4,772,582 \$2,855,171	(3)	
Square yards	210,346,081 \$62,205,854	\$229, 693 182, 057, 061 \$50, 058, 293	\$381, 442 152, 878, 584 \$42, 437, 799	17.4 37.6	Pounds	27, 479, 293 \$8, 938, 589	15,379,600 \$4,865,976	12, 176, 843 \$3, 354, 187	125. 7 166. 5
doeskins, jeans, tweeds,			#12,957,799	46.7	PoundsValue	24,057,580 \$3,524,012	17, 046, 076 \$2, 448, 183	8, 163, 294 \$1, 229, 669	194.7 186.7
Square yards	45,244,866 \$12,107,320	34,602,165 \$10,877,081	37, 160, 449 \$11, 024, 538	21.8 9.8	All other products	\$3,250,857 \$3,026,255	\$3,924,232 \$1,188,537	\$3,019,006 \$1,568,783	7.6 92.9

¹ A minus sign (—) denotes decrease.
2 In addition, woolen and worsted goods to the value of \$2,957,057 were made by establishments engaged primarily in the manufacture of other products.
3 In addition, woolen and worsted goods to the value of \$362,966 were made by establishments engaged primarily in the manufacture of other products.
4 Included with worsted yarm.
5 Includes products other than woolen and worsted goods to the value of \$930,631.

Of the three main groups of woven goods the all wool group shows the highest rate of increase, the output having increased 49.3 per cent in quantity and 86.7 per cent in value from 1899 to 1909. The value of this class of goods constituted 74.2 per cent of the total for all woven goods in 1909, as compared with 64.2 per cent in 1899. Worsted coatings, serges, suitings, overcoatings, cloakings, dress goods, cashmeres, and bunting together formed 70 per cent of the all-wool woven goods manufactured in 1909. The total number of square yards of these worsted fabrics manufactured in 1909 was a little more than double that in 1899.

The production of union or cotton-mixed goods in 1909 was much less than in 1904 or 1899. The production of "unions, tweeds, cheviots, cashmeres. etc.." which comprised more than half of the union or cotton-mixed woven goods produced, decreased 38.5 per cent during the decade. The output of overcoatings and that of cloakings of this class decreased 29.7 per cent, and sackings, tricots, dress goods, etc., decreased 61.4 per cent during this period. The production of flannels for underwear and cotton mixed blankets increased 13.6 per cent from 1899 to 1909, although there was a decrease between 1904 and 1909.

Cotton-warp woven goods show an increase from 1899 to 1909 of 57,467,497 square yards, or 37.6 per cent. The value of such goods reported was 21 per cent of the value of all woven goods (not including upholstery goods and sundries) in 1909 and 23.2 per cent in 1899. The production of wool filling overcoatings, cloakings, etc., however, shows a marked decrease, as does that of satinets and linseys. Blankets and horse blankets also show decreases in quantity during the decade. The production of linings, Italian cloths, etc., on the other hand, increased 184.8 per cent during the 10 years. The output of woolen and worsted upholstery goods in 1909 was more than twice as great as in 1899.

The yarns shown in Table 30 include only those produced for sale. The total quantity increased from 96,213,866 pounds in 1899 to 134,051,361 pounds in 1909, or 39.3 per cent. In 1909, worsted yarn formed 65.9 per cent of the total quantity, the output having increased 105.4 per cent during the decade, while the quantity of both woolen and merino yarns decreased.

Table 33 shows the quantity of all-wool, cottonmixed, and cotton-warp fabrics produced in the woolen goods and worsted goods branches of the industry in 1909, 1904, and 1899.

COTTON-WARP FABRICS IN THE WOOLE			N GOODS	GOODS		PRODUCTION OF ALL-WOOL, COTTON-MIXED, AND COTTON-WARP FABRICS IN THE WOOLEN GOODS AND WORSTED GOODS BRANCHES OF THE WOOLEN INDUSTRY (SQUARE YARDS).				
1909	1904	1899	Per cent of in- crease:1 1899- 1909	PRODUCT,	1909	1904	1899	Percen of in- crease 1899- 1909		
323,444,896 37,453,351	508, 013, 537 200, 681, 119 63, 197, 407 182, 135, 011	426,949,136 210,683,554 57,384,570 152,931,012	33.8 40.3 -34.7 37.6	Flannels for underwear—Contd. Per cont of total	100.0 24.9 45.6 20.5	100.0 43.0 35.9 21.1	100.0 46.5 30.9 22.8			
56.6	100. 0 51. 5 12. 5 36. 0	100.0 50.8 13.4 35.8		Astrakhan (cotton warp) Satinets and linseys (cotton warp). Linings, Italian cloths, and last-	17,680 5,102,460	(³) 22, 343, 617	32,576 13,051,729	-45. -60. 184.		
253,881,644 160,499,048 18,917,478 74,405,118	188, 474, 272 102, 080, 377 35, 103, 110 51, 290, 785	160,177,028 88,584,045 30,767,915 49,824,168	50.1 81.2 -38.5 49.5	BlanketsAll wool. Union or cotton mixed Cotton warp	17, 209, 353 5, 638, 434 1, 717, 758 9, 853, 161	19,869,262 7,414,563 3,114,110 9,340,589	18, 155, 505 5, 465, 277 1, 530, 696 11, 159, 532	-5. 3. 12. -11.		
63.2 7.5	100.0 54.2 18.6 27.2	100.0 52.4 18.2 29.4		Per cent of total	100.0 32.7 10.0 57.3	100.0 37.3 15.7 47.0	100.0 30.1 8.4 61.5			
22,019,399 15,352,174 4,281,739 2,385,486	37,040,657 23,469,198 5,373,053 8,198,406	29, 614, 919 19, 610, 055 6, 087, 366 3, 917, 498	$\begin{array}{c c} -25.6 \\ -21.7 \\ -29.7 \\ -39.1 \end{array}$	Horse blankets	5, 151, 669 247, 395 694, 176 4, 210, 098	7,666,873 740,237 618,800 6,307,836	7,315,304 518,452 1,094,537 5,702,315	-29. -52. -36. -26.		
69.7 19.4	100.0 63.4 14.5 22.1	100.0 66.2 20.6 13.2		Per cent of total	100.0 4.8 13.5 81.7	100.0 9.7 8.1 82.3	100.0 7.1 15.0 78.0			
217,627,885 135,279,305 4,319,539 78,029,041	188,717,073 115,586,884 11,690,740 61,439,449	155, 767, 439 91, 309, 778 11, 176, 752 53, 280, 909	39.7 48.2 -61.4 40.4	Carriago robes. All wool. Union or cotton mixed Catton warn	3, 433, 712 85, 179 459, 089 2, 889, 444	1,375,186 42,187 23,833 1,309,166	1,739,422 28,979 460,210 1,250,233	97. 193. -0. 131.		
100.0 62.2 2.0 35.0	100.0 61.2 6.2 32.6	100.0 58.6 7.2 34.2		Per cent of total	100.0 2.5 13.4 84.1	100.0 3.1 1.7 95.2	100.0 1.7 26.5 71.9			
1,782,855	1,741,765	1,220,408	46.1	Woven shawls (all wool)	704,158	895,777	600,104	17.		
15,491,690 3,856,353 7,063,572 4,571,765	20, 269, 730 8, 710, 131 7, 273, 761 4, 285, 838	20,117,663 9,345,550 6,217,094 4,555,013	-23.0 -58.7 13.6 0.4							
	571, 350, 648 323, 444, 806 37, 433, 351 210, 462, 401 100. 0 56. 6 6. 6 36. 8 253, 881, 644 180, 499, 048 18, 017, 478 74, 405, 118 103. 2 7.5 5 20. 3 22, 019, 399 15, 352, 174 4, 281, 739 2, 385, 486 100. 0 69. 7 19. 4 101. 8 217, 627, 885 135, 279, 305 4, 319, 539 78, 020, 041 100. 0 62. 2 2. 0 35. 9 1, 782, 855 15, 491, 690 3, 856, 353 7, 033, 572	COTTON-WARP FABRICS I AND WORSTED GOODS WOOLEN INDUSTRY (SQU 571,350,648 506,013,537 323,444,806 20,681,119 37,453,351 63,107,407 210,462,401 182,135,011 100.0 50.6 51.5 6.6 12.5 36.8 36.0 253,881,644 188,474,272 180,499,048 102,080,377 18,017,478 35,103,110 74,465,118 51,290,785 100.0 100.0 63.2 54.2 7.5 18.6 20,080,377 18,017,478 35,103,110 74,465,118 51,290,785 103.2 54.2 7.5 18.6 20,080,377 18,017,478 35,103,110 104.0 100.0 60.7 53,73,053 2,385,486 8,108,400 100.0 60.7 63.4 19.4 14.5 10.8 22.1 217,627,885 188,717,073 135,279,305 115,586,884 4,319,530 11,000,740 61,439,440 100.0 60.7 63.4 110.8 22.1 117,822,855 17,741,765 15,491,690 20,269,730 3,866,353 8,710,131 7,003,757 7,737,761	COTTON-WARP FABRICS IN THE WOOLE AND WORSTED GOODS IBLANCHES WOOLEN INDUSTRY (SQUARE YARDS). 1900	1900	COTTON-WARP FABRICS IN THE WOOLEN GOODS AND WORSTED GOODS HANGERS OF THE WOOLEN INDUSTRY (SQUARE YARDS). Per cent of the creases: 1809-1909	COTTON-WARP FABRICS IN THE WOOLEN GOODS AND WORTED GOODS BLANKIESS OF THE WOOLEN INDUSTRY (SQUARE YARDS). Proceedings of the crease; 1809-1909 1909	COTTON-WARP PABRICS IN THE WOOLEN GOODS AND WORSTED GOODS BILANCITES OF THE WOOLEN INDUSTRY (SQUARE YARDS). PRODUCT.	1900		

Includes domett flannels and shirtings.

The table also shows the percentage of the total quantity of the principal classes of fabrics which was reported as all-wool, cotton-mixed, and cotton-warp, respectively, and the percentage of increase in each case for the decade 1899-1909. Upholstery goods and sundries have not been included in this table, because these products were not classified according to character-whether all-wool or not. The "all-wool" classification is not intended to include fabrics having any admixture of cotton or other fiber (aside from animal hair) except such as may have been used to bring up a pattern or design. The "cotton-warp" classification includes goods woven with cotton weft on warp of woolen or worsted yarn, as well as goods woven on cotton warps, with weft partly or wholly of wool, worsted, or hair.

In the case of cassimeres, tweeds, cheviots, etc., and of dress goods, sackings, tricots, etc., all-wool fabrics formed a larger proportion of the total in 1909 than in 1904 and 1899, while cotton-mixed fabrics formed a considerably smaller proportion. In the case of flannels for underwear, on the other hand, cotton-mixed goods constituted a much larger proportion in 1909 than at either of the preceding censuses and all-wool goods a smaller proportion.

Summary for the felt goods branch of the industry.— Table 34 shows the quantity and value of the principal products of the felt goods branch of the woolen industry for 1909, 1904, and 1899, together with the percentage of increase for the decade 1899–1909.

The value of products reported for this branch of the industry increased from \$6,461,691 in 1899 to \$11,852,626 in 1909, or 83.4 per cent, with especially large gains in both quantity and value of the products classified as trimming and lining felts, felt skirts, etc., and of hair felting.

Summary for the wool hat branch of the industry.— Table 35 presents statistics of the products of the wool hat branch of the industry for 1909, 1904, and 1899.

The total value of products for this branch of the industry shows an increase of 22 per cent for the decade 1899–1909. The number of wool-felt hats reported for 1909, though greater than that shown for 1904, was materially less than that for 1899.

Table 3-4	PRODUCTS OF	THE FELT GOO WOOLEN INDU	ODS BRANCH STRY.	OF THE
риобист.	1909	1001	1899	Percent of in- crease: 1899- 1909
Total value	\$11,852,620	\$8,948,594	\$6,461,691	83, 4
Square yards	3,764,468 \$1,381,854	3, 689, 610 \$1, 830, 627	2,056,002 \$548,543	83.1 151.9
skirts, etc.; Square yards. Value. Saddle felts; Pounds. Value. Endless belts;	5, 953, 410 \$1, 329, 686 1, 650, 991 \$575, 849	5, 145, 340 \$1, 188, 908	2, 469, 830 \$796, 718	••••••
Pounds, Value,	3,243,694 \$3,417,822	1,770,124 \$1,707,216	* 1, 114, 357 \$1, 084, 855	(3) 215, 1
Boot and shoe linings: Square yards	1, 601, 090 \$514, 450	2, 823, 137 \$781, 450	1, 052, 538 \$540, 110	57.8 -5.8
Hair felting: Square yards. Value. All other felts.	1, 159, 999 \$531, 045 \$3, 549, 876	805, 214 \$191, 998 \$2, 592, 891	125,000 \$56,050 \$2,261,918	828, 0 832, 5 (*)
All other products			\$1,172,617	-52,0

 3 A minus aign (; -) denotes decreasa, 2 Square yards, 3 Comparable figures not available.

Control to the Control of the Control to the Control of the Contro		1.0	and a control of the property of the state o						
Table 35	PRODUCTS OF THE WOOL HAT BRANCH OF THE WOOLEN INDUSTRY.								
PRODUCT,	1900	1004	1899	Per cent of in- creases 1809- 1900					
Total value Wool-felt lints: Dozens Value Wool-felt lint bodies and hats	2 \$4, 388, 411 890, 957 \$3, 040, 787	\$2,457,266 446,121 \$2,200,070	\$3,591,940 811,425 \$3,101,301	22,0 -27,2 15.4					
in the rough; Dozens. Value. All other products.	53,896 \$309,492 \$426,132	18,587 \$100,491 \$66,705	56,006 \$120,262 \$310,317	-3.8 157.3 37.3					

¹ A minus sign (~) denotes decrease. ² In addition, 67,671 dozen wool-felt hats, valued at \$904,643, were made by establishments engaged primarily in other industries.

Total production of yarns and shoddy in the woolen industry (exclusive of carpets and rugs).—The total production of yarns and of shoddy, mungo, and wool extract in the four branches of the industry combined in 1909 is given in Table 36, the figures covering stock made for use in further processes of manufacture in the same mill, as well as that made for sale.

Table 36	TOTAL PRODUCTION	ON OF YARNS, SHO	DDY, ETC., IN THE RUGS (POUN	: Woolen industi ds): 1909	iy, exclusive of	CARPETS AND		
PRODUCT,			For use in the same establishment.					
	Total.	For sale.	Total.	Made in woolen mills.	Made in worsted mills.	Made in felt mills.		
Yarns. Woolen. Worsted. Merino. Cotton. Shoddy, mungo, and wool extract.	7,343,235	134, 051, 361 28, 520, 403 1 80, 193, 020 14, 011, 362 2, 325, 586 437, 057	211, 939, 618 90, 048, 020 70, 555, 040 31, 318, 900 5, 017, 040 32, 941, 633		90, 742, 195 10, 743, 304 76, 457, 382 1, 163, 750 2, 377, 750 1, 045, 310	4,574,267 4,543,207 31,000 875,000		

¹ Includes 869,967 pounds of mohair yarn.

Table 37 shows, by states, the quantities and values of | in 1909, and the quantities produced in 1904 and 1899.

Products of the woolen industry as a whole, by states.— | the different products of the woolen industry as a whole

Table 37			THE WOOLEN			PRINCIPAL PRODUCTS OF THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS),					
PRODUCT AND STATE.	190	09	1904	1899	PRODUCT AND STATE.	196	9	1904	1899		
	Value.	Quantity.	Quantity.	Quantity.		Value.	Quantity.	Quantity.	Quantity.		
All-wool woven goods Connecticut Maine Massachusetts New Jersey New York Pennsylvania Rhode Island All other states	\$220, 079, 555 15, 103, 628 8, 607, 710 78, 873, 571 18, 921, 354 12, 830, 093 22, 653, 317 36, 055, 860 27, 034, 022	Square yds. 323,444,896 17,987,303 15,089,929 109,221,487 26,793,087 17,243,027 33,149,873 53,661,591 50,298,049	Square yds. 260, 681, 119 18, 377, 887 12, 990, 162 85, 615, 420 16, 804, 826 12, 459, 972 26, 622, 510 43, 831, 236 43, 970, 116	Square yds. 216, 683, 554 11, 549, 809 15, 213, 365 72, 351, 338 8, 178, 522 9, 464, 705 19, 498, 412 30, 698, 662 49, 729, 341	Cotton-warp woven goods— Continued. Wool-filling cassmers, doeskins, jeans, tweeds, coatings, etc. Connecticut. Massachusetts. Pennsylvania. All other states. Woosted Alliene acceivered.	12, 107, 320 544, 425 4, 229, 797 3, 562, 508 3, 770, 570	Square yds. 45,244,866 2,108,671 18,793,980 10,080,033 14,262,182	Square yds. 34, 602, 165 1, 766, 051 11, 005, 728 4, 813, 757 17, 016, 629	Square yds. 37, 160, 449 1, 927, 154 7, 416, 602 8, 162, 477 19, 654, 216		
Wool cloths, doeskins, cassimeres, cheviots, etc., for men's wear. Connecticut. Maine. Massachusetts. New York. Rhode Island. All other states.	29, 291, 059 3, 834, 073 3, 546, 999 9, 156, 465 1, 450, 578 3, 436, 215 7, 866, 729	40,843,979 4,371,262 6,189,031 13,096,953 1,762,748 4,716,866 10,707,119	42, 487, 566 4, 318, 678 2, 925, 363 14, 308, 537 4, 427, 304 4, 555, 010 11, 952, 674	34, 551, 266 2, 201, 081 4, 175, 588 12, 830, 426 2, 626, 599 2, 394, 323 1 10, 323, 249	Worsted-filling cassimeres, doeskins, jeans, tweeds, coatings, etc. Massachusetts. Pennsylvania. Rhode island. All other states. Wool-filling overcoatings		29, 220, 252 6, 936, 133 8, 347, 362 8, 453, 778 5, 482, 970	16, 688, 620 2, 880, 672 3, 859, 898 6, 772, 247 3, 175, 803	12, 663, 719 2, 574, 582 631, 131 6, 738, 436 2, 719, 570		
Worsted contings, serges,		110 855 080		54,033,679	and cloakings	771,879 448,995 322,884	2,075,502 1,550,017 525,485	8, 198, 406 3, 870, 781 4, 327, 625	3,917,498 1,055,861 2,861,637		
and suitings, for men's wear. Connecticut. Massachusetts. New Jersey. New York Rhode Island. All other states. Woolen overcoatings, cloak-	6, 783, 552 48, 051, 832 3, 643, 739 6, 420, 930 24, 280, 705 12, 722, 395	6, 993, 858 56, 772, 066 2, 660, 339 6, 823, 860 30, 517, 666 15, 887, 280	59, 592, 811 3, 078, 079 20, 514, 811 1, 370, 951 3, 195, 395 18, 793, 540 12, 640, 035	2,975,355 22,055,157 868,859 3,132,310 16,629,693 8,372,305	Worsted-filling dress goods, eashmeres, serges, mo- hairs, etc. Massachusetts. New York Rhode Island. All other states.	14,798,965 10,140,751 1,056,731 2,276,346 1,326,137	65,112,981 51,588,003 3,376,396 7,187,938 2,960,644	49,300,369 34,683,359 1,518,326 2,995,144 10,103,540	45, 784, 011 21, 794, 250 4, 914, 479 8, 835, 833 10, 239, 449		
ings, kerseys, etc. Connectiout. Maine. Massachusetts. Rhode Island. All other states.	3,353,010	14, 697, 770 2, 827, 661 1, 857, 948 4, 538, 769 178, 227 5, 295, 165	22, 411, 530 1, 905, 798 1, 406, 334 10, 570, 499 592, 199 7, 936, 700	18,732,922 2,213,987 1,779,389 7,517,646 810,894 16,411,000	Wool-felt hats Massachusetts New York. Pennsylvania. All other states.	3,646,787 941,502 1,185,298 1,431,342 88,645	Dozens. 590, 957 148, 457 133, 678 303, 398 5, 424	Dozens. 448, 121 (2) 136, 481 158, 585 151, 055	Dozens. 823, 425 247, 163 284, 494 279, 768 12, 000 Pounds.		
Wool dress goods, sackings, tricots, etc., and opera and similar flannels Connecticut Maine	16,385,498 902,806 1,954,016 6,220,727 7,397,949	29,009,956 1,610,689 4,854,196 11,731,023 11,404,048	48, 889, 643 4, 171, 561 5, 876, 735 24, 017, 924 14, 823, 423	33, 597, 692 2, 301, 173 5, 403, 946 12, 606, 040 1 13, 286, 533	Varns for sale . Connecticut . Maino . Massachusetts . New Jersey . New York . Pennsylvania . Rhode Island . All other states .	94, 541, 753 675, 155 1, 211, 143 22, 770, 827 11, 594, 086 1, 187, 300 34, 372, 739 19, 259, 262	Pounds. 134, 051, 381 751, 185 1, 477, 360 26, 970, 327 11, 242, 062 1, 241, 041 67, 310, 683 19, 530, 045	Pounds. 113,314,731 413,581 639,615 16,779,465 5,094,987 2,206,680 66,082,601 15,724,189	3 96, 252, 866 801, 625 656, 237 11, 510, 222 4, 744, 938 1, 822, 410 60, 641, 607 11, 229, 866		
worsted dress goods, alsai- meres, serges, bunting, eto Massachusetts New Jersey New York Pennsylvania Rhode Island All other states Garriage cloths	54,030,376 10,856,014 10,855,092 2,728,242 11,247,377 8,096,724 10,246,927	105, 801, 349 21, 469, 961 19, 126, 851 5, 375, 780 18, 492, 858 18, 009, 251 23, 266, 648 1, 782, 855	7,379,220	57, 712, 086 14, 112, 645 4, 368, 475 740, 724 5, 812, 516 9, 850, 120 22, 827, 606 1, 220, 408	All other states Woolen Maine Massachusetts New Jorsey New York Pennsylvania Rhode Island All other states	3, 471, 241 7, 505, 412 12, 181 383, 327 26, 910 2, 779 5, 965, 431 368, 165	5, 528, 658 28, 520, 493 16, 779 929, 184 55, 772 3, 949 25, 211, 815 661, 234	5,473,613 42,901,823 95,531 1,333,033 (2) (2) 37,044,638 1,339,608 3,089,013	4,845,957 32,738,85; 30,100 1,110,33; 79,25; 491,90 29,161,97; 579,52;		
Flannels for underwear Massachusetts. Pennsylvania All other states. Blankets. Pennsylvania All other states.	1,257,271 207,183 430,876 619,212 3,454,585 1,153,048	3, 856, 353 506, 182 796, 097 2, 554, 074 5, 638, 434 1, 424, 062	8,710,131 1,349,300 436,723 6,924,108 7,414,563 1,305,707	9, 345, 556 2, 219, 563 633, 091 16, 492, 902 5, 465, 277 1, 463, 544 4, 001, 733	Worsted Maine. Massachusetts. New Jersey Now York. Pennsylvania.	80, 395, 543 1, 156, 076 20, 858, 951 11, 517, 331 1, 184, 521 23, 978, 942	88, 323, 953 1, 353, 845 24, 106, 586 11, 100, 625 1, 237, 092	55, 475, 235 366, 715 13, 834, 224 5, 676, 075	980,51		
Union or cotton-mixed woven goods Connecticut Maine. Massachusetts. Pennsylvania Rhode Island All other states.	14, 327, 973 1,105, 667 1,919, 118 3,332, 690 2,070, 669 1,044, 706	37,453,351 2,168,484 3,996,585 10,236,836 5,104,428 1,996,140	63,197,407 4,178,500	57, 334, 570 3, 376, 062 4, 686, 466	Rhode Island All other states Woolen, union or merino Massachusetts Pennsylvania Rhode Island All other states Worsted, union or merino	2,143,416 265,288 1,488,774 225,317 164,037	3, 004, 748 10, 249, 625 579, 958 8, 725, 079 534, 654 409, 934 3, 761, 737	2,019, 421 8,824,064 (2) 5,013,928 2,341,087 1,460,049 3,314,549	2, 517, 12: 415, 974, 56: 1, 075, 70: 12, 294, 67: 1, 187, 63: 1, 416, 54: (5)		
Unions, tweeds, cheviots cassimeres, etc. Connecticut. Maine. Massachusetts. Pennsylvania. Rhode Island. All other states. Overcoatings and cloakings Massachusetts.	7, 780, 854 366, 503 1, 288, 515 1, 631, 000 1, 255, 914 984, 481 2, 254, 345 32, 363, 381 678, 910	18,917,478 860,660 2,682,205 4,837,125 3,344,826 1,831,640 5,360,928 4,281,733	35, 103, 110 2, 821, 517 3, 816, 292 7, 130, 838 8, 058, 592 3, 708, 784 9, 567, 085	30, 707, 915 2, 001, 035 2, 664, 583 3, 849, 310 12, 049, 057 1, 244, 332 8, 959, 598	Massachusetts Pennsylvania. All other states Noils Massachusetts New Jersey New York	778, 305 2, 602, 200 52, 207 8, 938, 589 3, 576, 221 588, 740 1, 895, 601 1, 819, 004 527, 036	72,557 27,479,293 10,894,622 1,628,352 1,793,580 6,006,239 5,199,661 1,956,839	483, 127 (*) 2,831,422 15,379,600 4,835,934 878,838 858,972 3,888,629 3,319,117 1,598,110	12, 176, 84 4, 880, 61 708, 70 526, 92 2, 984, 38 2, 099, 77 976, 35		
All other states. Ootton-warp woven goods Connecticut. Maine. Massachusetts. Pennsylvania. Rhode Island. All other states.	1,684,471 62,323,086 1,255,204 4,832,482 24,858,337 10,570,357 9,609,535	210,452,401 4,307,410 2,14,591,741 7,104,303,22 7,30,735,96 8,20,782,22	4,004,022 1,182,135,011 5,904,20 12,175,805 7,766,93 19,452,88 12,059,42 44,775,766	152,931,012 5,657,479 6,615,014 55,244,610 31,460,590 17,669,848 36,283,471	Waste Massachusetts	3,539,812 711,529 528,524 145,921 590,466	2 24,327,757 6,476,439 4 2,102,373 838,887 5,236,102 7,106,426	18, 377, 326 4, 802, 626 1, 136, 226 852, 246 4, 759, 554 5, 837, 000 989, 674	8, 181, 55 1, 576, 29 702, 39 281, 80 725, 53 3, 292, 63		

93426°---13-

Includes total production of felt goods establishments.
 Figures not shown to avoid disclosure of individual operations.
 Includes tops.

Of the total number of square yards of all-wool woven goods, Massachusetts produced 33.8 per cent in 1903, Rhode Island 16.6 per cent, and Pennsylvania 10.2 per cent, these proportions differing but little from those in 1899. In the total production of union or cotton-mixed goods also Massachusetts ranked first in 1909, while Pennsylvania ranked second and Maine third. Of the total quantity of cotton-warp goods, Massachusetts reported 49.6 per cent in 1909, as compared with 36.1 per cent in 1899, Pennsylvania and Rhode Island ranking second and third, respectively, at both censuses.

Pennsylvania reported 51.3 per cent of the total production of wool-felt hats in 1909, and ranked first also in the quantity of yarns made for sale, with 50.2 per cent of the total for the United States.

EQUIPMENT.

Summary for the United States.—Table 38 shows the number of sets of woolen cards and the number of combing machines, spindles, and looms used in the woolen industry, as reported at the censuses of 1909, 1904, and 1899.

Table 38	EQUIPMENT USED IN THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS).								
		Number.		Per cei	nt of ine	rease.1			
i	1909	1904	1899	1899- 1909	1904- 1909	1899- 1904			
Woolen cards (sets) 2 Combing machines Spindles Looms 3	5,099 1,978 4,317,993 72,940	5,753 1,440 3,765,751 64,132	6, 137 1, 317 3, 301, 803 61, 537	-16.9 50.2 30.8 18.5	-11.4 37.4 14.7 13.7	-6.3 9.3 14.0 4.2			

¹ A minus sign (—) denotes decrease. ² Includes shoddy cards. ² Exclusive of carpet looms.

The number of sets of woolen cards decreased steadily between 1899 and 1909, this decrease resulting in part from the relative decline in the carded-woolen branch of the industry. The growth of the worsted branch is indicated by the increase of 50.2 per cent during the decade in the number of combing machines. The increase in the number of spindles between 1899 and 1909 was 30.8 per cent, and in the number of looms 18.5 per cent.

Sets of cards.—Table 39 gives for the United States, and for each of the leading states, the number of sets of woolen cards used in 1909 and 1904.

With the woolen cards, as given in the table, are included the shoddy cards which were in operation in the various mills manufacturing woolen, worsted, and felt goods, and wool hats. The decrease in the number of sets of woolen cards, including such shoddy cards, was 654, or 11.4 per cent. It must be remembered, however, that the card is not in any case an absolutely accurate standard, because of variations in the

width of the cards, the diameter of the cylinders, and the speed at which they are operated.

Table 39 STATE AND YEAR.	Sets of woolen cards used in the woolen industry (exclusiva of carpets and rugs).3	STATE AND YEAR,	Sets of woolen cards used in the woolen industry (exclusive of carpets and rugs),1
United States: 1909 1904	5,099 5,753	Now York: 1969 1964 Ponnsylvania:	364 452
Connecticut: 1909 1904	442	1984 1984 Rhode Island:	856
Maine: 1909 1904	441 456	1909 1904 Wisconsin:	360
Massachusetts: 1900 1904 Now Hampshire:		1009 1904 All other states; 1900	78
1909		1904	766 950
1909			

1 Includes shoddy cards.

Table 40 shows the number of sets of eards reported in 1909, 1904, and 1899, classified according to width.

CLASS.	RETS OF WOOLEN CARDS USED THE WOOLEN INDUSTRY (I CLUSIVE OF CARPETS & RUGS),1				
	1909	1004	1899		
Total number	0,000	5,753	2 6, 49		
Classified according to width:	. 02	85	29		
30 inches	28 [53	12		
36 Inches		32 (
40 inches		1,118	1,1		
42 Inches		12 140	1		
44 liches		16	1		
46 inches		2,806	3,3		
54 inches		1 800,00	0,0		
7. * * * * * * * * * * * * * * * * * * *	1,320	1,287	1,1		
60 inches					
60 Inches	. 53	51	-		

Uncludes shouldy cards.

2 Does not include sets of cards for which the width was not reported, but includes cards used in the carpet and rug industry.

The decrease which has already been spoken of took place principally among the narrower eards, those 60 and 72 inches in width showing an increase. The decrease in capacity, therefore, was not as great as would be inferred from the decrease in the number of sets of cards.

Table 41 shows, by states, for 1909, the distribution of woolen eards according to width.

The 40, 48, and 60 inch cards are the most important, representing over 90 per cent of the total number of sets. Of these, the 48-inch cards are by far the most generally used, forming 51.4 per cent of the entire number in 1909. Pennsylvania is the only state of importance in the industry in which more 60-inch cards were used than 48-inch.

												==
Table 41	SETS OF WOOLEN CARDS USED IN THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS): 1909											
STATE.	Total.	24-inch.	30-inch.	36-inch.	40-inch.	42-inch.	44-inch.	48-inch.	54-inch.	60-inch.	72-inch.	All other widths.
United States. Connecticut. Maine. Massachusetts. Now Hampshire. Now Jersey. Now York. Pennsylvania. Rhode Island. Wisconsin. All other states.	364 840 305 84	92 7 28 2 39	28 3 1 2 1 21	26 3 12 2 1 4 4	702 76 66 270 140 34 7 4 18 81	9 4 1 4	108 14 14 65 2 2 2	2, 624 260 285 706 107 78 213 274 234 44 333	8	503 61	53 14 27 10 	129 3 7 32 5 2 45 12 7 16

Combing machines.—Table 42 shows the distribution of the wool-combing machines by states for 1909, 1904, and 1899.

Table 42	COMBING	MACHI RY (EXC	nes use Lusive o	D IN THI F CARPET	S AND R	N IN- UGS).
STATE.	3	Number.		Per cen	t distrib	ution.
	1909	1904	1899	1909	1904	1899
United States Connecticut. Maine Massachusetts New Hempshire. New Jersey New York Pennsylvania. Rhode Island Wisconsin. All other states.	33 29 657 52 265 89 342 461 13	1,440 18 20 450 24 166 62 349 291 8 46	1,317 40 19 377 34 125 66 340 287 (1) 29	100. 0 1. 7 1. 5 33. 0 2. 6 13. 3 4. 5 17. 2 23. 2 0. 7 2. 4	100, 0 1, 2 1, 8 31, 2 1, 7 11, 5 4, 3 24, 2 20, 2 0, 6 3, 2	100. 0 3. 0 1. 4 28. 0 2. 0 9. 5 5. 0 25. 8 21. 8

1 Included under "all other states."

Massachusetts at all three censuses reported more combing machines than any other state, and shows the greatest absolute increase during the decade 1899–1909, reporting 657 machines in 1909 as compared with 377 in 1899. Pennsylvania ranked second in 1904 and 1899 in the number of combing machines reported, but was outranked by Rhode Island in 1909, the latter state reporting 23.2 per cent of the total in that year as compared with 21.8 per cent in 1899. New Jersey reported 13.3 per cent of the combing machines used in the industry in 1909, as compared with 9.5 per cent in 1899, and shows the greatest relative increase for the decade, 112 per cent.

Table 43 shows the number of combing machines of domestic manufacture and of foreign manufacture, respectively, for the two branches of the industry in which these machines are used.

The proportion of combing machines of American manufacture has decreased somewhat since 1899, such

machines forming 22.1 per cent of the total in that year and only 20.3 per cent in 1909.

Table 43 CLASS.	COMBING MACHINES USED IN THE WOOLEN INDUSTRY (EXCLUSIVE OF CARPETS AND RUGS).				
	1909	1904	1899		
Total. Of domestic manufacture Per cent of total Of foreign manufacture Per ceut of total.	1,978 402 20.3 1,576 79.7	1,440 340 23.6 1,100 76.4	1,317 291 22.1 1,026 77.9		
In worsted mills Of domestic manufacture Of foreign manufacture	370	1,312 259 1,053	1,194 214 980		
In woolen mills. Of domestic manufacture. Of foreign manufacture.	. 52	128 81 47	123 77 46		

Spindles.—Table 44 gives the number of spindles used in the woolen industry as reported for 1909, 1904, and 1899, with separate figures for producing spindles (mule and frame) and doubling and twisting spindles employed, respectively, upon woolen, worsted, and cotton yarns.

As a standard of capacity the spindle is not altogether satisfactory, as the output of a spindle varies with the kind and size of yarn spun. The number of spindles, however, serves as a rough measure of the growth of the industry.

The total number of spindles of all kinds was 3,301,893 in 1899 and 4,317,993 in 1909, an increase of 1,016,100, or 30.8 per cent. The percentage of increase in producing spindles was somewhat lower. The increase was practically all in worsted spindles, as there was a decline during the decade in the number of woolen and cotton producing spindles, and but a small increase in the number of woolen and cotton doubling and twisting spindles.

The number of mule spindles declined between the censuses of 1904 and 1909, 7.7, per cent, but the number of frame spindles increased 62.1 per cent and was more than half as great as that of mule spindlesin 1909.

The number of doubling and twisting spindles increased from 405,130 in 1899 to 735,336 in 1909, or 81.5 per cent. Since a large number of doubling and twisting spindles implies a greater use of 2-ply yarns and a higher grade of manufacture, the ratio of doubling and twisting spindles to producing spindles is of interest. For woolen spindles the ratio was 1 to 16.8 in 1909, as compared with 1 to 19.1 in 1904 and 1 to 20.3 in 1899. In the case of worsted spindles the ratio was 1 to 2.7 in 1909 and 1904, and 1 to 2.9 in 1899.

Table 44			SPINDLES US	ED IN THE W	OOLEN INDUS	TRY (EXCLI	USIVE OF CA	RPETS AND	RUGS).		
CLASS.	United States.	Connecti-	Maine.	Mussachu- sotts.	New Hump- shire.	New Jersey.	New York,	Pennsylvania.	Rhode Island.	Wiscon- sin.	All other states,
All classes: 1909	4, 317, 993 3, 765, 751 3, 301, 893	198, 042 182, 260 196, 722	235,960 210,992 1178,215	1,362,856 1,063,025 902,510	193,704 234,974 2125,532	277, 458 216, 598 172, 996	180,783 213,292 184,027	784,347 709,093 598,731	632,537 489,340 527,099	36,991 37,398 25,904	406,318 408,779 390,157
Producing spindles: 1909. 1904. 1899.	3,582,657 3,245,880 2,896,763	179,688 166,422 176,892	214, 584 189, 684 162, 921	1,121,303 917,873 799,898	177, 860 222, 054 119, 204	230, 714 181, 293 147, 084	154, 359 177, 487 152, 369	642, 430 590, 916 521, 726	459, 127 379, 374 419, 844	32,734 32,558 23,672	369,858 388,219 373,153
Woolen— 1909	1,814,668 2,078,721 1,871,691	166,768 159,666 3 152,678	161, 568 169, 560 8 145, 853	490, 252 541, 930 476, 620	115,600 178,630 113,604	51,218 70,276 64,158	73,629 100,401 97,451	302,000 329,276 323,700	124,729 151,860 3144,078	25,974 28,438 322,760	302,930 348,684 330,789
1909	1,655,400 1,077,561 883,644	12,920 6,756 14,214	48,020 17,060 13,484	544, 334 320, 941 271, 046	61, 024 43, 424 45, 600	179, 496 111, 017 82, 026	80, 410 76, 766 54, 918	337, 630 255, 840 184, 566	333,246 227,514 224,646	6,760 4,120 4,912	49,760 14,123 30,432
1909	112,589 89,598 141,428	10,000	4,096 3,064 3,584	86,717 55,002 51,332				2,800 5,800 13,460	1,152 51,120		17,168 25,412 11,932
1909	2,218,152 2,404,240	172,768 159,366	161, 304 160, 908	549,052 612,624	125,576 180,010	152,318 125,076	93,144 124,661	416, 330 440, 122	218,224 215,920	26, 854 28, 058	802,582 357,495
1909	1,791,303 2,050,058	166, 768 159, 366 6,000	161,304 159,408	477, 508 530, 778	115,600 176,370	51,218 64,276	65,889 100,401	300, 706 327, 846	124, 104 151, 860	25,534 28,058	302,582 345,695
1909 1904 Cotton— 1909	423, 393 313, 862 3, 456	0,000	1,500	71,544 53,146	9,640 3,640 336	101,100 60,800	26, 935 23, 940	112, 734 106, 476	94, 120 64, 060	1,320	300
Cotton— 1909 1904 Frame spindles:	40,320 1,364,505	6,920	53, 280	22,700 572,251		70 900	320 320	2,800 5,800			11,500
1909 1904 Woolen— 1909	841,640	7,056	28, 776 264	305, 240 12, 744	52, 284 42, 044	78,396 56,217	61,215 52,826	226, 100 150, 704	240,903 163,454	5,880 4,500	67,276 30,724
1909. 1904. Worsted— 1909.	23,365 28,663 1,232,007	300 6,920	10, 152 48, 920	5, 152 472, 790	2,260 52.284	6,000 78,396	7,740 53,476	1,204 1,430 224,806	625	440 380	348 2,989
1904. Cotton— 1909.	763,699	6,756	15, 560	267, 795 80, 717	52, 284 39, 784	50,217	52,826	149, 364	239, 126 163, 454	5, 440 4, 120	49,760 13,823
1904. Cotton— 1909. 1904. Doubling and twisting spindles: 1909. 1904. 1899.	49,278 735,336	18,354	4,006 3,064 21,376	32,302 241,553	15,844	46, 744	35, 424		1,152		17,168 13,912
1904. 1899. Woolen-	519,871 405,130	15, 838 19, 830	21, 308 15, 294	145, 152 102, 612	12,020 6,328	35, 305 25, 012	35,805 31,658	141,917 118,177 77,005	173,410 100,966 107,255	4,257 4,840 2,232	86,457 20,560 17,004
1909. 1904. 1899. Worsted.	107,894 108,838 92,304	13,550 12,278 20,200	6,684 16,530 37,206	23,053 18,986 18,502	2,836 4,400 3,320	2,420 1,056	5,567 7,377 8,534	24, 056 16, 301 14, 313	15,040 13,874 15,121	2,041 2,374 1,878	14,467 14,298 13,084
1909. 1904. 1899. Cotton—	616,800 402,310 307,762	4,804 3,560 10,540	14,692 4,778 8,088	212,580 119,923 84,062	13,008 8,520 43,008	46, 744 32, 885 24, 856	29, 857 28, 428 23, 124	116, 439 100, 496 61, 832	156, 870 96, 092 87, 978	2,216 2,466 4354	19,590 5,162 3,920
1909. 1904. 1899.	10,642 8,723 5,064	•••••••		5,020 6,243 48				822 1,380 860	1,500 4,156		2,400 1,100

Looms.—Table 45 gives for the United States and for | tion in the industry in 1909, 1904, and 1899, with sepa-

the leading states the total number of looms in opera- rate figures for broad and narrow looms and hand looms.

Table 45	LOOMS US	ED IN THE	WOOLEN IN RPETS AND I	DUSTRY RUGS).		LOOMS USED IN THE WOOLEN INDUSTRY. (EXCLUSIVE OF CARPETS AND RUGS).			
	Total.	Broad,1	Narrow.2	Hand.	STATE.	Total.	Broad.1	Narrow.2	Hand.
United States: 1909. 1904. 1899. Connecticut— 1909. 1904. 1899. Maine— 1909. 1904. 1899. Massachusetts— 1909. 1899. Massachusetts— 1909. 1899. New Hampshire— 1904. 1899.	72, 940 64, 132 61, 537 3, 409 3, 201 3, 108 4, 024 3, 689 2, 646 25, 185 20, 588 18, 523 4, 230 4, 397 4, 971	53, 893 48, 088 38, 260 3, 145 2, 581 2, 595 2, 993 2, 516 16, 572 13, 734 10, 818 3, 743 3, 198 1, 738	8,612 6,853 7,705	41 66 34	Now Jersoy 1900 1904 1890 New York 1909 1004 1899 Pannsylvania- 1909 1004 1890 Rhode Island 1006 1004 1890 Wisconsin 1909 1904 1890 All other states 1909 1904	4, 991 3, 709 2, 639 3, 035 2, 899 3, 033 7, 420 9, 848 10, 681 9, 252 8, 103 8, 007 297 277 7, 067 7, 311	4, 887 3, 519 2, 205 2, 534 2, 334 2, 300 7, 624 6, 474 5, 116 7, 210 6, 455 5, 811 309 277 236 4, 002 4, 523	102 280 434 475 514 718 3,780 3,303 5,555 2,042 1,648 2,195 18 20 30 2,183 2,780 5,625	28 51 15 10 11 10 10 11 10 11 10 11 11 11 11 11
Fifty inches roed spa	CD OF OTTO				1800	10, 557	4,925	0,020	

Under 50 inches reed space.

¹ In addition, there were 3,400 spindles, not classified, included under "all other states."
2 In addition, there were 20,700 spindles, not classified, included under "all other states."
3 A few spindles in felt mills for which separate figures are not available are included in the figures for "all other states."
4 Worsted spindles in worsted mills for which separate figures are not available are included in the figures for "all other states."

² In addition, there were 150 looms, not classified, included in "all other states."
⁴ In addition, there were 3,241 looms, not classified, included in "all other states."

The total number of looms in the industry increased from 61,537 in 1899 to 72,940 in 1909, or 18.5 per cent. The broad looms (that is, those with 50 inches or more of reed space) increased in number 15,633, or 40.9 per cent, while in the number of narrow looms there was a decrease of 4,237, or 18.2 per cent. Of the states listed in the table, New Jersey shows the highest rate of increase in the total number of looms (89.1 per cent).

Table 46 gives for 1909, 1904, and 1899 the number of looms employed on woolen goods and on worsted goods, respectively, classified as broad looms, narrow

looms, and hand looms.

Table 46	LOOMS USED DUSTRY (E AND RUGS	XCLUSIVE OF	OLEN IN- CARPETS
	1909	1904	1899
Total. Broad looms; 1 On woolen goods. On worsted goods. Narrow looms; 2 On woolen goods. On worsted goods. Hand looms.	8,117 10,680	64,132 26,493 19,595 10,107 7,871 66	61,537 21,567 16,693 13,618 9,625 34

¹ Fifty inches reed space or over.

The number of narrow looms employed in weaving woolen goods decreased between 1899 and 1909, while the number employed in weaving worsted goods increased. The number of broad looms on both woolen

and worsted goods shows an increase for the decade, the greatest gain being in the number of broad looms used in weaving worsted goods.

Table 47 gives, by states, the number of pickers and garnet machines used in the industry in 1909 and 1904.

Table 47	Census.	THE WOOD DUSTRY SIVE OF AND RUG	(EXCLU- CARPETS
uara.		Number of pickers.	Number of garnet machines.
United States	1909 1904	1,425 1,733	224 227
Connecticut	1909 1904	100 124	18 16
Maine	1909 1904	105 135	18 17
Massachusetts	1909 1904	370 404	45 34
New Hampshire	1909 1904	98 127	12 17
New Jersey	1909 1904	59 71	1 3
New York	1909 1904	73 92	20 18
Pennsylvania	. 1909 1904	242 293	
Rhode Island	. 1909 1904	72 94	
Wisconsin	. 1909 1904	38 32	
All other states	1909 1904	271 361	

DETAILED STATE TABLES.

The principal statistics secured by the census inquiry concerning the four branches of the woolen industry are presented, by states, in Tables 48 and 49.

Table 48 shows for 1909, 1904, and 1899 the number of establishments, number of persons engaged in the

industry, primary horsepower, capital invested, salaries, wages, cost of materials, value of products, and value added by manufacture.

Table 49 gives more detailed statistics for the industry for 1909 only.

² Under 50 inches reed space.

WOOLEN, WORSTED, AND FELT GOODS, AND WOOL HATS—COMPARATIVE STATISTICS, BY STATES: 1909, 1904, AND 1899.

Table 48			PERSON	S ENGAG	ED IN IN	OUSTRY.							Value added by
STATE.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm mem-	Salaried em- ployees.	Wage earners (average number).	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products,	manu- facture (value of products less cost of mate- rials).
				bers.					1	Expressed	in thousand	s.	
United States	1909 1904 1899	985 1,074 1,281	175,176 152,306	732 958	5,722 4,593 3,808	168, 722 146, 755 130, 697	362,209 288,969 244,825	\$430,579 314,081 265,730	\$10,097 6,781 5,574	\$72,427 57,073 46,812	\$282,878 204,613 153,930	\$435,979 319,348 248,798	\$153,101 114,735 94,868
California	1909 1904 1899	1 7 5	324 456 449	2 1 1	50 25 18	272 430 430	1,025 560	1,564 961 1,050	66 33 25	130 159 160	319 467 409	585 754 687	266 287 278
Connecticut	1909 1904 1899	56 1 59 2 61	8,140 7,748 7,113	31 39 47	320 280 200	7,789 7,429 6,866	17,518 14,049 15,454	20,011 15,031 14,105	564 416 313	3, 485 2, 998 2, 608	12,838 10,073 7,023	19,363 15,483 12,637	0,525 5,410 4,714
Georgia	1909 1904 1899	7 8 14	692 668 575	4 4 1	28 17 13	600 647 561	1,437 1,181 715	1,415 815 455	36 22 17	175 129 97	443 424 280	871 656 491	428 232 211
filinois	1909 1904 1899	9 1 9 1 13	543 491 747	6 8 4	38 37 50	499 446 693	1,342 1,150 1,229	1,063 1,030 1,572	75 53 69	$\frac{237}{162}$ $\frac{210}{210}$	773 495 492	1,314 783 933	541 288 441
Indiana	1909 1904 1899	11 1 13 1 20	825 1,038 1,118	12 10 12	37 35 58	776 903 1,048	1,678 1,945 1,945	1,555 1,645 1,849	71 40 68	293 306 307	1,050 997 877	1,570 1,597 1,491	514 600 614
owa	1909 1904 1899	8 10 12	148 268 293	5 5 11	9 17 26	134 246 256	922 1,101 485	519 713 494	11 10 17	54 89 65	228 365 175	350 573 297	122 208 122
Centucky	1909 1904 1899	14 21 1 36	858 900 656	8 26 18	32 47 20	818 917 618	2,506 2,016 1,232	1,646 1,936 1,589	56 69 29	241 201 145	858 775 406	1,278 1,273 747	420 498 341
faine	1909 1904 1899	65 2 72 2 79	9,070 9,062 7,409	22 36 37	294 283 217	8,754 8,743 7,155	22,209 18,226 15,170	19,834 17,552 14,129	424 391 269	3,870 3,514 2,680	11,362 10,811 7,045	18,490 17,580 13,413	7,128 6,769 5,468
fassachusetts	1909 1904 1899	183 2 190 187	55,533 45,264	103 141	1,557 1,073 977	53,873 44,050 37,589	117,110 88,806 76,270	133,955 104,257 80,728	2,064 1,750 1,583	24, 593 18, 137 14, 338	87,976 62,778 45,130	141,067 00,314 74,075	53,991 36,538 28,945
	1909 1904 1899	15 1 15 1 16	610 529 376	18 20 16	38 27 23	554 482 337	1,900 1,180 1,070	1,421 707 776	53 24 18	235 170 108	863 595 407	1,571 977 627	708 382 220
	1909 1904 1899	16 16 19	306 386 326	13 15 6	16 28 20	277 343 300	042 941 941	957 634 763	26 34 23	123 129 01	429 463 272	609 791 497	270 328 225
lew Hampshire	1909 1904 1809	39 44 2 43	9,701 6,820 4,208	21 32 37	194 207 129	9,486 6,581 4,042	30,485 18,437 10,106	15,103 14,411 8,161	280 257 153	3,649 2,755	11,095 9,479	16,731 14,284	5,636 4,805
lew Jersey	1909 1904 1899	33 35 2 28	13,119 9,301 7,235	28 38 14	439 280 163	12,052 8,983 7,058	20,254 14,008 11,326	36,301 - 18,979 17,437	885 405 303	1,572 4,964 2,051 2,104	4,741 21,033 10,628 7,626	7,624 33,939 16,394 12,270	2,883 12,906 5,766 4,644
	1909 1904 1899	64 67 88	9,907 9,435 9,923	66 74 91	381 419 408	9,460 8,942 9,424	22,374 21,738 19,180	25, 208 20, 516 19, 228	810 668 615	4,145 3,520 3,302	14,744 10,715 8,684	23,730 19,477 15,784	8,095 8,762 7,100
orth Carolina	1909 1904 1899	11 12 16	461 381 234	12 15 11	25 23 17	424 343 206	968 849 608	1,159 410 348	37 21 9	116 71 30	392 406 205	675 556 290	283 150 85
•	1909 1904 1899 1909	20 27 38 8	2,711 1,886	23 38	122 75 84	2,566 1,773 1,234	6,504 3,178 1,783	7,150 3,585 2,710	207 92 95	925 563 384	4,616 2,137 1,681	7,690 3,587 2,820	3,074 1,450 1,145
	1904 1899 1909	7 11 217	594 704 28,692	3 8	37 25 29	469 566 672	1,628 955 1,113	1,265 1,272 1,176	42 43 33	202 220 209	527 496 460	1,034 898	402 538 432
hode Island	1904 1899 1909	232 260 88	25,367 25,496 25,673	245 291 301 26	1,038 825 564 723	27, 409 24, 251 24, 631 24, 924	50, 405 39, 682 36, 013	75,170 45,193 30,730	1,746 1,151 692	10,947 8,701 8,715	54,634 37,247 31,364	77,447 55,934 48,765	22,813 18,687 17,401
	1904 1899 1909	1 77	22,090 18,069 1,737	44 62 21	436 401 62	21,610 17,606 1,654	43,715 35,081 28,420 2,371	68,867 45,600 41,018 2,515	1,322 654 737 73	11,538 9,102 6,641 410	51,025 35,936 24,878 1,127	74,600 52,641 38,672 1,802	23,575 16,705 13,794 675
·	1904 1899 1909 1904	21 27 51 17 17	1,481 1,725 2,371	22 29 4	44 64 73	1,415 1,632 2,294	2,371 2,590 2,692 7,213	2,515 2,310 2,400 6,906	54 08 88	327 204 1,043	945 874 2,879	1,708 1,517 4,497	761 643
irginia	1899 1909 1904	1 23 16 24	2,350 1,556 590 701	17 21 18 23	98 51 30 29	2,235 1,484 542 649	7,120 4,509 1,352	5,660 3,001 1,101	153 71 33	923 577 176	2,794 1,555 567	4,608 2,573 999	1,018 1,904 1,018 432
Vest Virginia	1899 1909 1904 1899	28 13 2 12	416 640 324	15 10 13	39 31 21	362 599 290	1,656 937 1,327 726	1,046 784 1,100 426	29 38 31	170 104 222	760 392 705	1,250 628 1,224 469	490 236 429 251
Visconsin	1909 1904	1 33 1 29	412 1,178 1,228	12 23 27	16 109 64	384 1,046 1,137	1,118 3,050	684	24 17 127	106 09 381	218 319 1,376	507 2,230 2,208	188 854 898
ll other states	1899 1909 1904 1899	35 16 39 88	839 3,448	9 16	39 178 156	1,063 791 3,254 5,046	2, 476 2, 076 2, 696 6, 957 0, 858	2,574 2,346 2,390 2,115 6,977 9,048	84 87 52 220 225	381 316 264 1,130 1,548	1,400 1,163 923 3,209 5,666	2,298 1,856 1,419 5,239 8,693	693 496 2,030 3,027

¹ Excluding statistics for one establishment, to avoid disclosure of individual operations.
2 Excluding statistics for two establishments, to avoid disclosure of individual operations.

THE WOOLEN INDUSTRY.

WOOLEN, WORSTED, AND FELT GOODS, AND WOOL HATS-DETAILED STATISTICS, BY STATES: 1909.

able 49					PERSONS	ENGAG	ED IN I	NDUSTR	у.					WAGE E	ARNERS— REPRESEI	DEC. 15, O	OR NEA	REST	
	Num- ber			Pro-	Sala- riod	Cler	ks.		7	Wage	earner	 s.			16 and	over,	Und	er 16.	Pri- mary
STATE.	of estab- lish- ments.	Tota	al.	prie- tors and	officers, super- intend-			Avera	- 11	Num	ber, 15	th day	7 of	Total.		Fe-	35010	Fe-	horse- power.
	monta			firm mem- bers.	ents, and man- agers.	Male.	Fe- male		ı-	Maxi mo	mum ith.		imum nth.		Male.	male.	Male.	male.	
United States	985	175,	,176	732	2,460	2,470	79	1	- 11		73,943		158, 318	175,171	92,820 262	72,409	4, 459	5,483	362, 209 495
Jalifornia Jonnecticut Georgia [llinois Indiana	5 56 7 9 11		324 140 692 543 825	31 4 6 12	196 17 22 23	34 96 7 13 12	2	$\begin{bmatrix} 8 \\ 4 \\ 3 \end{bmatrix}$	789 360 499	Jy De No Jy	8,071 699 518 830	Ja My Ap Ja	238 7,110 639 482 727	8,179 672 513 810	5,434 347 353 344	2,361 257 154 431	178 44 13	24 2 2 2 23	17,518 1,437 1,342 1,678
Iowa Kentucky Maine	8 14 65 183	9 55	148 858 ,070 5,533 610	5 8 22 103 18	634	5 94 598 9	3:	4 40 8, 25 53,	754 873	No No De Oc De	159 873 9,373 55,879 606	Mh Ja Ja Ja Ja Jy	109 680 8,021 49,715 515	156 873 9,397 56,182 607	96 308 5,868 31,553 344	59 501 3, 332 21, 368 261	1,42	6 111	922 2,506 22,299 117,119 1,900
Michigan Minnesota New Hampshire New Jersey New York North Carolina	16 39 33	1	306), 701 3, 119 3, 907 461	13 21 29 60 12	8 102 96 154	7 59 324 185		33 0, 19 12, 42 9,	277 486 652 460 424	Oc Au De Je Au	306 9,694 13,712 9,950 461	Ja Fe Ja Ja Ap	9, 237 11, 816 8, 771 392	9,596	5,488 6,110 5,333 253	135 4, 112 6, 984 4, 068 193	32 8 1	6 296 5 110 3 22	22, 374 968
Ohio Oregon Pennsylvania Rhode Island	20 21 21 21 88	2 2 2	2,711 508 8,602 5,673 1,737	25 241 241 20 2	41 12 422 330	478	1	$\begin{bmatrix} 3 \\ 41 \\ 82 \end{bmatrix} \begin{bmatrix} 27 \\ 24 \end{bmatrix}$	566 469 409 924 654	Au De No So Je	2,724 573 28,383 25,604 1,746	Ja Ja	2,358 420 25,796 24,072 1,569	28, 226 24, 739	12, 494 12, 879	13,053	1,18 7 7,18	26 817 38 94	1, 62 50, 40 43, 71 2, 37
Tennessee	111	7 6 3	2,371 590 640 1,178 830	1: 1: 2:	30 3 22 17	29 1 5	7 3	3	, 294 542 599 , 046 791	De Je My Je	2,508 564 622 1,110	Fe Se	515 552	620	37 37 45	$\begin{bmatrix} 185 \\ 0 \\ 2 \end{bmatrix}$	3 1 7	9 27 12 8 15 13 25 42 48 59	1,38 1,35 3,0
Anomorban		! <u>!</u>		"		<u>'</u>			E	XPE	SES.							,	Value
						Servi	es.			Mat	erials.			Misoe	llaneous.			alue of	added by manu facture (value o
STATE.	Сар	ital.	то	otal.	Officials	Clerk		Wago arners.	ren	l and it of wer.	Oth	er.	Rent o	Taxes, including internal revenue.	work.	Othe		roduets.	products less cost of materials
United States.	8420 5	78 574	\$387.	998,515	\$6,706,35	\$3,390,	804 \$7	2,426,619	\$6,48	39,196	\$276,3	88,843	\$759,37	3 \$1,672,16	\$3,456,3	· ·		35,978,558	\$153,100,
CaliforniaConnecticutGeorgia	1,50 20,00 1,4 1,0	33, 715 11, 122 15, 021 63, 075	17, 5 17, 5	588, 741 514, 379 708, 964 190, 230 541, 216	31, 647 417, 619 29, 676 60, 935 59, 65	34, 145, 6, 14,	279 959 3 100 054	129, 566 , 485, 157 175, 221 236, 760 293, 317	32°	7, 610 9, 872 8, 559 1, 119 0, 040	12,50 42 75	1.043	1,45 42,87	68,646 3,586 5,91	5,78 5,47	32 510, 72 46, 96, 98,	, 178 , 685 , 241	585, 410 9, 363, 228 870, 520 1, 314, 100 1, 569, 965	266, 6,525, 427, 540, 514,
Indiana Iowa	1,6 19,8 133.9	55, 245 18, 751 45, 642 33, 906 55, 422	1, 16, 123,	308, 495 241, 089 654, 758 597, 299	6,02	5, 5, 6, 9, 110, 3, 815,	031 816	53,869 241,467 5,869,785 1,592,763 234,657	$\begin{vmatrix} 2\\ 39\\ 2, 36 \end{vmatrix}$	1, 406 4, 433 97, 760 10, 970 34, 899	10, 96 85, 63	.6, 462 13, 815 13, 837 15, 361 27, 940	2, 25 12, 75 183, 86	50 90,96 34 773,83	3 7 23, 76 8 1, 524, 4	77, 04 871 5, 582 81	,764 ,321 ,362	349,569 1,277,917 18,490,120 11,966,882 1,571,364	
Michigan Minnesota New Hampshire New Jersey New York North Carolina	1, 9	21, 040 056, 714 102, 739	15,	248, 058 621, 754 950, 446 005, 452 379, 217 593, 465	18,90 197,75	$\begin{bmatrix} 0 & 6 \\ 5 & 91 \\ 2 & 437 \\ 2 & 349 \end{bmatrix}$	760 460 215	123,368 3,648,713 1,064,296 4,144,918 116,331	1 36 40 37	13, 424 35, 525 33, 313 70, 969 14, 43	1 14.0	15,304 29,545 29,562 73,059 77,538	1,50 3,78 7,71 31,78	57 114,38 15 98,26 22 79,28 50 6,26	1 2,2 7 41,6 9 170,8 5	26 1,065 76 1,389 42	,739 ,825 ,040	698, 576 16, 730, 652 33, 938, 637 23, 739, 421 675, 265	8, 995, 283,
Ohio Oregon Pennsylvania Rhode Island	7, 1, 75, 68,	158, 812 264, 624 170, 431 866, 620	6,	767, 443 822, 127 177, 842 , 063, 375 , 745, 636	115, 08 18, 24	50 91 10 23 36 654 18 443	, 688	924, 844 202, 461 0, 947, 225 1, 537, 699 419, 23	1 6	61, 36 32, 32 89, 04 06, 92 29, 47	4,5 4 53,8	54,669 94,453 45,042 18,450 97,257	2,7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 479,8 9 4 802,1 9 364,2	20 2,692 60 2,027 115	- 13	7,690,149 928,654 77,446,996 74,600,240 1,802,311	
Tennessee	2,	515, 275 906, 310 100, 760 105, 810 573, 823 116, 164	1 4	, 745, 636 , 326, 842 816, 757 , 116, 167 , 000, 125 , 328, 638	59, 8 28, 3 21, 1 73, 5	17 28 53 4 59 9 70 52		1,042,76 175,65 221,61 380,92 263,99		45, 33 12, 81 18, 30 47, 29 21, 95		33, 670 54, 274 76, 258 28, 560	3 3,8	22,01 50 70 70 3,13 14,85 8,00	15 15	98	2,968 3,026 5,875 3,126 5,679	4, 496, 903 999, 441 1, 224, 247 2, 229, 708 1, 418, 283	1, 617, 432, 429, 853, 493

¹ All other states embrace: Alabama, 2 establishments; Arkansas, 2; Delaware, 2; Idaho, 1; Kansas, 2; Maryland, 2; Missouri, 2; South Carolina, 1; Texas, 1; Utah, 1.

THE CARPET AND RUG INDUSTRY.

GENERAL STATISTICS.

Scope of the industry.—This section of the report covers the operations of establishments which manufacture woven carpets and rugs from materials other than rags. The formal designation of the industry is "carpets and rugs, other than rag," the manufacture of rag carpets (as a primary product) being treated as a separate industry.

Although the most important material of the carpet and rug industry is wool, and the machinery employed is similar in general character to that used in the manufacture of other woolen products, this industry has been given a separate classification because of the importance and the distinctive characteristics of the carpet mills and their products. For purposes of comparison with previous censuses, the combined totals for the wool industry proper and the carpet and rug

industry are given in the preceding section on wool manufactures.

Comparative summary for the United States.—At the census of 1849, 116 establishments were reported as engaged in the manufacture of carpets and rugs, these establishments giving employment to an average of 6,186 hands and manufacturing products valued at \$5,401,234. At the census of 1859, 213 establishments were reported, giving employment to an average of 6,681 hands and manufacturing products to the value of \$7,857,636. Table 50 summarizes the statistics of the industry for each census from 1869 to 1909, inclusive. The financial figures for 1869 are given in currency, which at that time was worth only about 80 cents, gold, to the dollar. For strict comparison, therefore, the financial figures for that year should be reduced about 20 per cent.

Table 50				THE CA	RPET AND RU	G INDUSTRY.	necontinues territoriscos					
			Number or	amount.				14	r cent o	f increas	0,1	
	1909	1904	1899	1889	1879	0081	1899 1909	1904 1909	1809- 1004	1880 1890	1879- 1889	1869- 1879
Number of establishments Persons engaged in the industry Proprietors and firm members.	139 34,706 134	130 34,393 149	20, 200 111	(2) (2) (2)	(2) (2) (2)	215	4. 5 18. 8 20. 7	0.0 10.1	4.5 17.7 34.2	23.1	-11.8	-0.3
Salaried employees	1, 265 33, 307 38, 553 \$75, 627, 010 62, 311, 110	1,023 33,221 33,945 \$56,781,074 57,231,024	28, 411 20, 740 \$44, 449, 299 41, 983, 379	28, 736 22, 684 \$38, 208, 842 42, 007, 462	20, 371 10, 491 \$21, 468, 587	(*) 12,098 3,719 \$12,540,750	84.1 17.2 44.2 70.1 48.4	23.7 0.3 13.6 33.2 8.0	48. 0 18. 9 26. 0 27. 7 36. 3	(3) 17. 0 16. 3 0. 3	(1) 116.2 78.0	(\$) 182.1 71.2
Services	17,745,092 2,209,042 15,536,050	15, 120, 924 1, 396, 691 13, 724, 233 37, 947, 954	12,002,781 881,308 11,121,383 27,228,710	11, 033, 116 (2) (2) (2) 28, 044, 005	0, 835, 218 (2) (2) (2) 18, 984, 877	4, 681,718 (2) (3) 13, 577, 0983	47. 8 150. 6 30. 7 45. 3	17. 4 58. 2 13. 2 4. 3	26. 0 58. 5 23. 4 39. 4	3. 2 -4. 9	70. 2 50. 9	46.0
Miscellaneous	39, 583, 004 5, 003, 014 71, 188, 152	4, 162, 146 61, 586, 433	2,751,870 48,102,351	1,819,441 47,770,193	31, 792, 802	21, 761, 573	81.8 47.7	20, 2 15, 6	51. 2 27. 8	51.3 0.9	50.3	46.1
materials)	31, 625, 148	23, 638, 479	20,063,632	19, 125, 288	12,807,925	8, 183, 580	50.0	33.8	12.8	9. 6	49.3	56.

 $\begin{tabular}{ll} 1 A minus sign ($-$) denotes decrease. Where percentages are omifted, comparable figures are not available. \\ \begin{tabular}{ll} 2 Comparable figures not avai$

The number of wage earners employed in this industry in 1909 was nearly three times the number in 1869, and the value of products in the later year was more than three times as great as that in the earlier. The number of establishments, however, decreased gradually from 1869 to 1899, although increasing slightly between 1899 and 1904, and the increase in the number of wage earners in the latter part of the period covered by the table was not very great, a decrease occurring during the decade 1889–1899, while the increase for the last five-year period, 1904–1909, was only three-tenths of 1 per cent. The greatest relative increase in value of products shown for any decade is that for the decade 1879–1889 (50.3 per cent), although the increases for the decades 1899–1909 and 1869–1879 were nearly as

large. For the decade 1899–1909 the increase in the number of wage earners was 17.2 per cent; in the amount of wages paid, 39.7 per cent; in the cost of materials, 45.3 per cent; and in value of products, 47.7 per cent. Some part, however, of the increase in cost of materials and value of products was due to the general advance in prices which took place during the decade. Both the cost of materials and the value of products involve some duplication, due to the sale of yarns by some carpet and rug mills to other establishments in the industry, but the amount of such duplication is relatively small, since the bulk of the yarns purchased by the carpet and rug mills are produced by mills in the woolen industry. The value of the yarn made for sale in 1909 by carpet and rug mills was only \$732,846.

Summary, by states.—Table 51 summarizes, by states, the more important statistics of the industry, the states being arranged according to the value of products reported for 1909. Connecticut, which state

ranked fourth both in 1909 and 1904 in number of wage earners, value of products, and value added by manufacture, is included under "all other states" in order to avoid the disclosure of individual operations.

Table 51									THI	CARPET AN	D RUG	IND	USTR	Υ.								
	Num-	Wa	igo ear	ners		Value o	f prodi	ıcts.			added ifactur					P	er cent	of inc	rcase.1			
STATE.	ber of estab- lish- ments:	Aver-	Per	Ra	nk.	Amount:	Per cent of	Ra	nk.	Amount:	Per	Ra	nk.	Wa (avera	ge eari ige nui	ers nber).	Value	of pro	ducts.	Valu ma	e adde nufacti	ed by ure.
	1909	num- ber: 1909	total:	1909	1904	1909	total: 1909	1909	1904	1909	total:	1909	1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904~ 1909	1899- 1904
United States New York Pennsylvania Massachusetts New Jersey All other states	93 11	11, 898	35.7 34.6 17.9 2.7	1 2 3	2 1 3 5	\$71, 188, 152 25, 606, 262 24, 879, 232 12, 811, 981 1, 945, 217 5, 945, 460	1 2.7	1 2 3 5	2 1 3 5	\$31,625,148 12,291,090 10,230,934 5,310,871 1,047,702 2,744,551	38.9 32.4 16.8 3.3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 3 5	17. 2 38. 3 -10. 9 32. 9 -24. 5	16.1	28.8 6.2	7.6 83.9	32.0 -8.3 31.9	29.1 17.3 39.4	67.3 9.6 78.5	48.6 -1.8 76.4	12.6 11.5 1.2

¹ Percentages are based on figures in Table 75. A minus sign (-) denotes decrease.

Carpet and rug factories were reported from only 11 states in 1909. New York ranked first at the census of 1909 in the average number of wage earners employed in the industry, in value of products, and in value added by manufacture, having advanced from second place since 1904; the value of products reported for this state in 1909 represented 36 per cent of the total value of products for the industry in the United States. The number of wage earners in New York increased 38.3 per cent between 1899 and 1909, and the value of products 70.4 per cent. Pennsylvania, which ranked first among the states in 1904 in all three items, was second in 1909, contributing 34.9 per cent of the total value of products for the industry. Massachusetts, which ranked third in all three items in both 1909 and 1904, shows a greater percentage of increase in value of products for the decade than either New York or Pennsylvania, the gain being 83.9 per cent.

Persons engaged in the industry.—Table 52 shows, for 1909, the number of persons engaged in the carpet and rug industry, classified according to occupational status and sex, and in the case of wage earners according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and in other tables is an estimate obtained by the method described in the Introduction.

Table 52	PERSONS E PET AND R	ngaged in .ug industi	THE CAR- RY: 1909
CLASS.	Total.	Male.	Female.
All classes	84,706	20, 725	13, 981
Proprietors and officials	448	444	4
Proprietors and firm members	115	134 113 197	2 2
Clerks	951	801	150
Wage earners (average number)	33,307	19,480	13,827
16 years of age and over	31,956 1,351	18,720 760	13,236 591

The average number of persons engaged in the industry during 1909 was 34,706, of whom 33,307, or 96

per cent, were wage earners, 448, or 1.3 per cent, proprietors and officials, and 951, or 2.7 per cent, clerks, this class including other subordinate salaried employees. Of the total number of persons engaged in the industry, 20,725, or 59.7 per cent, were males, and 13,981, or 40.3 per cent, females. The average number of children under 16 years of age employed as wage earners was 1,351, or 3.9 per cent of the total number of persons engaged in the industry.

The average number of wage earners employed in each state in 1909, 1904, and 1899 is given in Table 75. The average number distributed by sex and age is not shown for the individual states, but Table 76 gives such a distribution of the number employed on December 15, or the nearest representative day. Female wage earners were reported as employed in nine states, the largest number, 5,406, being reported for New York, and the next largest number, 4,354, for Pennsylvania. The employment of children under 16 years of age was practically confined to five states; the largest number, 639, was reported for Pennsylvania, and the next largest, 366, for Massachusetts.

In order to compare the distribution of the persons engaged in the industry according to occupational status in 1909 with that in 1904, it is necessary to use the classification employed at the earlier census. (See Introduction.) Such a comparison is made in Table 53.

Table 53	PERS		GED IN TH INDUSTRY		AND
CLASS.	190)9	1904	i	Por cont
	Number.	Per cent distri- bution.	Number.	Per cent distri- bution.	of in- erease: ¹ 1904- 1909
Total	34,706 134 1,265 33,307	100. 0 0. 4 3. 6 96. 0	34,893 149 1,023 33,221	100. 0 0. 4 3. 0 96. 6	0.9 -10.1 23.7 0.3

1A minus sign (-) denotes decrease.

Table 54 shows the average number of wage earners in the carpet and rug industry distributed according to age, and in the case of those 16 years of age and over, according to sex, for 1909, 1904, and 1899.

Table 54	AVERAG	E NUMBEI	OF WAG	E EARNEI INDUSTRY	RS IN THE	CARPET	
CLASS.	19	09	19	04	1899		
	Num- ber.	Per cent distri- bution.	Num- ber.	Per cent distri- bution.	Num- ber.	Per cent distri- bution.	
Total 16 years of age and over Male Female Under 10 years of age	33,307 31,956 18,720 13,236 1,351	100. 0 95. 9 56. 2 39. 7 4. 1	33, 221 31, 338 16, 930 14, 408 1, 883	100. 0 94. 3 51. 0 43. 4 5. 7	28, 411 26, 328 13, 860 12, 468 2, 083	100. 0 92. 7 48. 8 43. 9 7. 3	

While the figures indicate that there has been a gradual increase in the relative number of men and a corresponding decrease in the number of women employed in the industry, the most noticeable fact

brought out by the table is the decrease from census to census in the absolute number of children employed,

Wage earners classified according to nature of employment.—Table 55 gives the total number of wage earners employed as spinners, as weavers, and in all other capacities, in the carpet and rug industry classified according to age and sex for 1909 and 1904, together with similar statistics for 1909 only for selected states.

The total number of wage earners employed on December 15 (or the nearest representative day) in 1909 was 34,874, of whom 3.3 per cent were spinners and 30.9 per cent weavers. The corresponding percentages for 1904 were 4.9 and 36.6 per cent, respectively. Both spinners and weavers declined in absolute number as well as in their proportion of the total, some part of the decline probably being attributable to the improvement of carpet and rug making machinery.

Table 55	NUMBI	er of w		arners Industi		e Carpe	r and		NUMB	er of w	AGE E	ARNERS INDUST	IN THI	CARPE	T AND
CLASS.		Spin	ners.	Wear	ørs.	All of	her.	CLASS.	STATE OF THE PERSON NAMED IN COLUMN	Spin	nora.	Weav	era.	All o	ther.
	Total.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.		Total.	Num- ber,	Per cent of total,	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.
United States: 1909 1904 16 years and over:	34, 874 33, 221	1, 138 1, 621	3.3 4.9	10,779 12,154	30. 9 38. 6	22,957 19,446	65, 8 58, 5	Selected states, 1909— Continued. New Jersey. 16 years and over.	1,008 091	27 27	2.7 2.7	297 297	29.5 30.0	684 667	67.9 67.3
1909 1904 Male—	1 1	1,062 1,467	3.2 4.7	10,755 12,105	32, 1 38, 6	21,643 17,766	64.7 56.7	Malo. Formalo. Undor 16 years. Male. Formalo.	697 294 17	19 8	2.7 2.7	254 43	30, 4 14, 6	424 243 17	60.8 82.7 100.0
1909 1904 Fernale—	16, 930	511 531	2.6 3.1	6, 936 7, 055	35. 4 41. 7	12, 154 9, 344	62.0 55.2							15 2	100.0
1909 1904 Under 16 years:	14, 408	551 936	4.0 6.5	3, 819 5, 050	27. 6 35. 0	9, 489 8, 422	68. 5 58. 5	New York. 16 years and over Male	12, 114	535 526 242	4.4 4.3 3.6	2,012 2,012 1,390	23.9 24.0 20.7	8,745 8,670 5,076	71.7 71.6 75.7
1909	1,883	76 154 35 41	5.4 8.2 4.4 6.6	24 49 24	1.7 2.6 3.9	1,314 1,680 761 553	92, 9 89, 2 95, 6 89, 5	Fomale. Under 16 years. Male. Fomale.	78 51 27	284 0 1 8	5.3 11.5 2.0 20.6	1,522	28.2	3, 600 69 50 19	66, 6 88, 5 98, 0 70, 4
Selected states, 1909:								16 years and over	12,454 11,815	232 195	1.9 1.7	5, 705 5, 683	45.8 48.1	6, 517 5, 937	52.3 50.2
Massachusetts. 16 years and over. Male. Female. Under 16 years. Male. Female.	3, 155	237 207 75 132 30 10 20	3.9 3.6 2.4 5.1 8.2 4.7 13.1	1,233 1,231 553 678 2	20.3 21.5 17.5 26.4 0.5	4, 617 4, 283 2, 527 1, 756 334 203 131	75. 8 74. 0 80. 1 68. 4 91. 3 95. 3 85. 6	Male. Female. Under 16 years. Male. Female.	7, 461 4, 354 639 342 297	131 64 37 24 13	1.8 1.5 5.8 7.0 4.4	4, 324 1, 359 22	58.0 31.2 3.4 7.4	3, 006 2, 031 580 318 262	40.3

1 For 1909 the figures are those reported for December 15, or the nearest representative day; for 1904 the average number is given.

Table 56 shows the percentage of men, women, and children, respectively, in the total number of wage earners employed in the industry and in each of the three classes for which statistics are presented in Table 55, together with similar statistics for 1909 only for selected states.

In Massachusetts and New York more than half of the spinners and weavers were women, while in New Jersey and Pennsylvania men were largely in the majority. In Massachusetts and Pennsylvania children constituted a considerable proportion of the spinners and of "all other" wage earners.

Table 56		NERS EMPI PET AND RU R CENT OF	G INDUS-		THE CAR	NERS EMPL PET AND RU R CENT OF	G INDUS-
CLASS.	16 years a	nd over.	Under	CLASS.	16 years a	nd over.	Under
	Male.	Female.	16 years.		Male.	Female.	16 years.
United States: 1909	56. 2 51. 0	39.7 43.4	4.1 5.7	Selected states, 1909—Continued. New Jersey: All wage carners.	69.1	29. 2	1.7
Spinners: 1909. 1904.	62. 5 55. 1	36. 7 43. 5	0.8 1.5	Spinners. Weavers. All other.	70. 4 85. 5 62. 0	29. 6 14. 5 35. 5	2.5
Weavers: 1909	64. 3 58. 0 52. 9 47. 0	35. 4 41. 6 41. 3 42. 3	0. 2 0. 4 5. 7 8. 6	New York: All wage earners. Spinners. Weavers. All other.	55. 0 45. 2 47. 7 58. 0	44. 3 53. 1 52. 3 41. 2	0.6 1.7 0.8
Selected states, 1909; Massachusetts: All wage carners. Spinners. Weavers. All other.	44.8	42. 2 55. 7 55. 0 38. 0	6. 0 12. 7 0. 2 7. 2	Pennsylvania: All wage carners. Splinners. Weavors. All other.	56.5 75.8	35. 0 27. 6 23. 8 45. 0	5. 1 15. 9 0. 4 8. 9

Wage earners employed, by months.—Table 57 gives | the yearners of wage earners employed on the 15th (or the nearest representative day) of each month during | year.

the year 1909 for the five states in which an average of 500 or more wage earners were employed during the year

Table 57	and the second s		w.	AGE EARN	ERS EMP	LOYED IN	THE CAR	PET AND	RUG INDI	JSTRY: 19	09 t		
STATE.	Average number during the year.	January.	Fobru- ary.	March.	April.	Мау.	June.	July.	August.	Septem- ber.	October.	November.	Decem- ber.
United States Connecticut. Massachusetts. New Jersey. Now York Pennsylvania.	2,999 5,954 884	33,312 2,071 6,037 902 11,670 11,778	33,603 2,978 6,102 940 11,654 11,875	33,313 2,978 5,077 925 11,794 11,581	32,719 2,940 5,855 824 11,804 11,238	32,835 2,939 5,927 867 11,747 11,292	33, 186 2, 933 5, 880 779 11, 859 11, 672	33,297 3,014 5,974 833 11,952 11,460	12,007	33,462 3,020 5,930 805 12,015 11,558	33,082 3,041 5,898 853 12,032 11,189	33,397 3,086 5,893 914 12,154 11,300	34,097 3,065 6,087 1,008 12,192 11,677

 $^{{\}tt 1}\ The month of maximum employment for each state is indicated by boldface figures and that of minimum employment by italic figures.$

The largest number of wage earners employed during any month of 1909 was 34,097, in December, and the smallest number, 32,719, in April, the minimum number being equal to 96 per cent of the maximum. In 1904 the maximum number, 34,514, was shown for February, and the minimum number, 31,570, for September, the latter number being equal to 91.5 per cent of the former. In New York and New Jersey the month of maximum employment in 1909 was December; in Connecticut, November; and in Pennsylvania and Massachusetts, February.

Prevailing hours of labor.—In Table 58 the wage earners in the industry have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Only 1 per cent of the wage earners employed in 1909 were in establishments where the prevailing number of hours was less than 54 per week, and none were in establishments where the prevailing hours

were over 60 per week. In Massachusetts and New Jersey the most common working time was between 54 and 60 hours per week; in New York, 54 hours; and in Pennsylvania, 60 hours. In Connecticut all the wage earners were reported as employed in establishments where the prevailing hours of work were between 54 and 60 per week.

Table 58	AVERAGE NUMBER OF WAGE EARNERS IN THE CAPPET AND RUG INDUSTRY: 1909						
STATE.		In establishments with prevailing hours—					
	Total.	48 and under.	Be- tween 48 and 54.	54.	Bc- tween 54 and 60.	60.	
United States Connecticut Massachusetts New Jersey New York. Pennsylvania.	38,307 2,099 5,954 884 11,898 11,510	165 36 129	178 45 3 124	7,078 	13, 802 2, 999 5, 909 845 742 3, 267	12, 084 4, 569 7, 499	

Character of ownership.—Table 59 presents statistics with respect to the character of ownership of the establishments in the carpet and rug industry for 1909 and 1904.

Table 59	THE CARPET AND RUG INDUSTRY.						
CHARACTER OF OWNERSHIP.	Num establisi		Value of products.				
	1909	1904	1909	1904			
Total Individual Firm Corporation	139 45 37 57	189 44 46 49	\$71, 188, 152 7, 073, 752 17, 215, 357 46, 899, 043	\$61,586,433 7,919,719 17,690,846 35,975,868			
Per cent of total	32.4	100.0 31.7 33.1 35.3	100. 0 9. 9 24. 2 65. 9	100.0 12.9 28.7 58.4			

In 1909, of the total number of establishments, 41 per cent were under corporate ownership, as compared with 35.2 per cent in 1904. In 1909 the value of products of these establishments, however, represented 65.9 per cent of the total for the industry, and 58.4 per cent in 1904.

Of the total number of wage earners reported for 1909, 2,546, or 7.6 per cent, were employed in establishments under individual ownership; 8,879, or 26.7 per cent, in those under firm ownership; and 21,882, or 65.7 per cent, in those owned by corporations.

Size of establishments.—Table 60 presents statistics for 1909 and 1904 for the establishments in the industry grouped according to the value of their products.

Of the 139 establishments reported for 1909 and 1904, only 16 manufactured products valued at \$1,000,000 and over; but these reported 71.7 per cent of the total value of products in 1909 and 62.8 per cent in 1904.

Establishments manufacturing products valued at less than \$20,000 constituted more than one-sixth (17.2 per cent) of the total number of mills in 1909, but the value of their products amounted to only two-tenths of 1 per cent of the total.

The average value of products per establishment

increased from \$443,068 in 1904 to \$512,145 in 1909, and the average value added by manufacture, as computed from the figures in Table 1, from \$170,061 to \$227,519. The average number of wage earners per establishment was 239 in 1904 and 240 in 1909.

Table 60	THI	CARPET	ET AND RUG INDUSTRY.				
VALUE OF PRODUCTS PER ESTABLISHMENT,	Num establisi		Value of products.				
	1909	1904	1909	1904			
Total. Less than \$5,000 \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	139 12 12 43 56 16	139 6 6 46 65 16	\$71, 188, 162 30, 390 134, 346 2, 217, 254 17, 772, 495 51, 033, 667	\$61,586,433 15,398 61,527 2,717,194 20,101,544 38,690,770			
Per cent of total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$1,000,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	30.0 40.3	100.0 4.3 4.3 33.1 46.8 11.5	100, 0 (1) 0, 2 3, 1 25, 0 71, 7	100.0 (1) 0.1 4.4 32.6 62.8			

Less than one-tenth of 1 per cent,

Table 61 classifies the establishments in the carpet and rug industry in the five leading states according to the number of wage earners employed.

Of the 139 establishments reported in 1909, 4.3 per cent employed no wage earners, 27.3 per cent employed from 1 to 20 wage earners, 38.1 per cent from 21 to 100, 20.1 per cent from 101 to 500, and 10.1 per cent more than 500.

Of the total number of wage earners, 3.9 per cent were reported by establishments employing from 1 to 50 wage earners, 13.3 per cent by establishments employing from 51 to 250, 24.2 per cent by establishments employing from 251 to 1,000, and 58.6 per cent by those employing more than 1,000 wage earners. In New York 83.9 per cent of the wage earners were reported by establishments employing more than 1,000 wage earners.

Table 61		····	THE CARPET AND RUG INDUSTRY.																
									Esta	blishme	nts emp	loying i	n 1909—	Andronia (Alamada)	N Marian Arthur School and American School	a la trata de directo de la constanta de la co	and the state of t		
STATE,		otal.	No wage earn- ers.	wage 1 to 5 6 to 20 wage earners.		21 to 50 wage earners. 51 to 100 wage earners.		101 to 250 wago carners.		251 to 500 wage carners.		501 to 1,000 wage carners.		Over 1,000 wago earners.					
	Es- tab- lish- ments.	Wage earners (average number).	Es- tab- lish- ments.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments,	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wago earn- ers.	Es- tab- lish- ments.	Wage earn- ers.
United States Connecticut Massachusetts New Jersey New York	3 11 9	33,307 2,999 5,954 884 11,898	6	10 1 2	21 3 3	28 1 2	357 13 26	27	923 45 36	26 1 1	2,025 88 80 84	16 1	2,416 144 168 144	12	4, 144 747 591	<u>2</u>	3,906	8 1 2	19, 51 2, 76 3, 25
Pennsylvania	16 93	11,510	6	4	10	18	46 247	23	47 763	19	324 1,449	1 12	225 1,735	2 2 2 6	718 2,088	1 3	554 1,708	3 2	9,98 3,51

Expenses.—As stated in the Introduction, the census figures for expenses do not purport to show the total cost of manufacture, since they take no account of interest or depreciation; hence they can not properly be used for determining profits. Facts of

interest can be brought out, however, concerning the relative importance of the different classes of expenses which were reported. Table 50 shows the total expenses in 1909 to have been \$62,311,110, distributed as follows: Cost of materials, \$39,563,004, or 63.5 per

cent; wages, \$15,536,050, or 24.9 per cent; salaries, \$2,209,042, or 3.5 per cent; and miscellaneous expenses, made up of advertising, ordinary repairs of buildings and machinery, insurance, traveling expenses, and other sundry expenses, \$5,003,014, or 8 per cent. Table 62 shows the per cent distribution of the expenses reported by the four states for which financial statistics can be given.

Table 62	PER CENT OF TOTAL EXPENSES REPO IN THE CARPET AND RUG INDUSTRY: 1						
STATE.	Salaries.	Wages.	Cost of materials.	Miscel- laneous expenses.			
United States Massachusetts New Jersey New York Pennsylvania All other states.	5.9 3.2 3.4	24.9 24.7 25.0 27.1 22.8 25.7	63. 5 67. 0 59. 8 61. 4 64. 7 60. 4	8. 0 4. 2 9. 4 8. 3 9. 1 10. 0			

Engines and power.—The amount of power used in the industry was first reported at the census of 1869. Table 50 shows that the total horsepower used in the carpet and rug industry increased from 3,719 in 1869 to 38,553 in 1909. Table 63 shows the statistics of power as reported at the censuses of 1909, 1904, and 1899.

The total primary power increased from 26,740 horsepower in 1899 to 38,553 horsepower in 1909, or 44.2 per cent. In 1909, as in 1904 and 1899, the power of steam engines constituted a very large part of the total primary power, but it formed a smaller

proportion of the total in 1909 than in 1899—79.6 per cent, as compared with 86.4 per cent. Water power, also, showed a slight decrease in its proportion of the total in 1909, compared with 1904. There was an increase in the relative importance of the power of gas and other internal-combustion engines and of rented electric power. A great increase also appears in the use of electric motors for the distribution of power by means of current generated in the same establishment.

Table 63			THE	CARPET	AND RU	3 INDUST	RY.		
POWER.	en	Number of engines or motors.			orsepowe	ar.	Per cent distribu- tion of horsepower.		
	1909	1904	1899	1909	1904	1899	1909	1904	1899
Primary power,	366	208	178	38, 553	33, 945	26, 740	100.0	100. 0	100.0
Owned	175	193	178	34, 485	32,686	26,271	89.5	96.3	98.2
SteamGas Water wheels Other	143 8 24	166 2 25	155 1 22	30, 680 500 3, 305	29, 631 55 2, 988 12	23,091 35 3,145	79.6 1.3 8.6	87.3 0.2 8.8 (1)	86. 4 0. 1 11. 7
Rented	191	15		4,068	1,259	469	10.5	3.7	1.8
ElectricOther	191	15		2,709 1,359	293 966	469	7.0 3.5	0.9 2.8	1.8
Electric motors.	546	196	5	10,906	5,587	192	100.0	100.0	100.0
Run by current generated by es- tablishment Run by rented power	355 191	181 15	5	8,197 2,709	5, 294 293	192	75.2 24.8	94.8 5.2	100.0

¹ Less than one-tenth of 1 per cent.

SPECIAL STATISTICS RELATING TO MATERIALS. PRODUCTS, AND EQUIPMENT.

Materials.—Table 64 shows the quantity and cost of the materials used in the carpet and rug industry for 1909, 1904, and 1899.

The total quantity of wool used, on the scoured equivalent basis, decreased somewhat between 1899 and 1904, but the increase from 1904 to 1909 was sufficient to make a net increase of 37 per cent for the decade. Practically all the wool used was of foreign origin, domestic wool constituting only four-tenths of 1 per cent of the total consumption of wool (in condition purchased) in 1909, 1.7 per cent in 1904, and two-tenths of 1 per cent in 1899. Most of the wool used in the manufacture of carpets and rugs is of comparatively low grade (coarse fiber), and domestic wool, which is nearly all of medium or high grade, is chiefly used in the mills making woolen and worsted cloths.

The importation of carpet wool (designated "class 3" in the statistics of imports and exports) in 1909 aggregated 101,876,052 pounds. (See report on the woolen industry.) The difference between the imports of carpet wool and the quantity reported as material by the carpet and rug mills represents for the most part the carpet wool spun into yarn in woolen and worsted mills and sold in that form to carpet and rug mills.

Table 64	MATERIAI	S USED IN TE	IE CARPET AN	D RUG
MATERIAL.	1909	1904	1899	Per cent of in- crease: 1 1899- 1909
Total cost	\$39, 563, 004	\$37,947,954	\$27, 228, 719	45.3
Wool, in condition, purchased: Pounds Cost Equivalent of above in scour-	64,135,020	51, 320, 521	51,871,334	23. 6
	\$11,752,396	\$10, 431, 146	\$8,104,107	45. 0
ed condition, pounds	51,474,353	31,551,895	37,560,231	37.0
Pounds	5,400,944	6, 805, 802	6, 189, 757	-12.7
	\$474,057	\$593, 588	\$549, 610	-13.7
Cotton: Pounds Cost	5,147,130	1,997,369	1,943,942	164.8
	\$533,302	\$251,112	\$129,449	312.0
Waste and noils, purchased: Pounds Cost	2,732,034	2,172,481	2,325,054	17.5
	\$513,392	\$341,309	\$305,733	67.9
Yarns, purchased: Woolen— Pounds Cost	25,718,747	32,431,400	32,996,316	-22.1
	\$5,036,118	\$6,648,001	\$5,030,654	0.1
Worsted— Pounds Cost	11,292,749 \$5,588,915	11, 355, 993 \$5, 405, 072	9,218,267 \$3,544,860	22.5 57.7
Cotton— Pounds Cost	26, 166, 241	27, 421, 831	19,823,501	32.0
	\$4, 772, 594	\$4, 757, 850	\$2,744,928	73.9
Linen— Pounds Cost Jute, ramie, and other vege-	8,792,876	8,228,200	8,388,211	4.8
	\$1,606,009	\$1,355,892	\$1,164,826	37.9
table fiber— Pounds Cost	55, 592, 343	49, 119, 558	38, 846, 413	43.1
	\$3, 926, 694	\$3, 404, 516	\$2, 476, 029	58.6
	\$1, 729, 492	\$1, 467, 476	\$1, 151, 726	50.2
All other materials	\$3,630,035	\$3,291,992	\$2,026,797	79.1

¹ A minus sign (—) denotes decrease.

Establishments in the woolen industry in 1909 reporting specifically the manufacture of carpet yarns used over 28,000,000 pounds of wool and nearly 9,000,000 pounds of animal hair. It thus appears that in the year 1909 there were used in the manufacture of carpets and rugs and of yarns intended for carpets and rugs at least 92,000,000 pounds of wool and 14,000,000 pounds of animal hair.

The purchased waste and noils used in 1909 included 107,863 pounds of mohair noils, costing \$18,362, the balance being wool waste and noils. In 1909 the carpet and rug mills made for their own consumption 51,277,848 pounds of wool yarns, of which 37,184,277 pounds were woolen (carded) and 14,093,571 pounds were worsted (combed), making, with the yarns purchased, a total consumption of 88,289,344 pounds of wool yarn, of which 62,903,024 pounds were woolen and 25,386,320 pounds were worsted. Thus approximately two-fifths of the wool yarns used, both woolen and worsted, were purchased and three-fifths made in the mills where used.

The quantity of purchased cotton yarns used increased 32 per cent from 1899 to 1909. In addition to the purchased cotton yarns used in 1909, the carpet and rug mills themselves produced 3,023,102 pounds, making a total consumption of 29,189,343 pounds. The increase for the decade in the quantity of purchased linen yarn used was only 4.8 per cent, though the increase in its cost was 37.9 per cent, but the consumption of purchased yarns of jute, ramie, and other vegetable fibers increased 43.1 per cent. The carpet and rug mills purchase practically all the yarns of these classes that they use.

Included under the heading of "all other materials" in 1909 were 584,188 pounds of merino yarns, costing \$85,950; 196,840 pounds of spun silk, costing \$322,171; 824,827 pounds of shoddy, mungo, and wool extract, costing \$56,345; 111,548 pounds of tops, costing \$39,267; other and unitemized materials entering into the composition of the products, costing \$836,375; fuel and power, costing \$939,568; freight on materials, not included in their cost, \$106,387; and other materials, such as mill supplies, costing \$1,243,972.

Table 65 shows the quantity of each of the principal fibers and purchased yarns used in 1909 and 1899 and the percentage which each formed of the total quantity.

The table shows a decrease in the relative quantity of wool materials—scoured wool, waste and noils, and woolen and worsted yarns—used, such materials forming 47.5 per cent of the total in 1909 as compared with 52.3 per cent in 1899. On the other hand, the quantity of cotton materials—cotton and cotton yarns—used increased from 13.8 per cent of the total in 1899 to 16.3 per cent in 1909, and that of jute, ramie, and similar yarns from 24.7 per cent to 28.9 per cent during the same period.

Table 65	FIBERS AND PURCHASED YARNS USED IN THE CARPET AND RUG INDUSTRY.						
MATERIAL.	1909)	1899				
	Quantity (pounds).	Per cent of total.	Quantity (pounds).	Per cent of total.			
Total Scoured wool. Animal hair Cotton. Waste and noils, purchased. Yarns, purchased: Woolen. Worsted. Cotton. Linen. Jute, ramie, etc.	192, 317, 417 51, 474, 353 5, 400, 944 5, 147, 130 2, 732, 034 25, 718, 747 11, 292, 749 26, 166, 241 8, 702, 876 55, 592, 343	100, 0 26, 8 2, 8 2, 7 1, 4 13, 4 5, 9 13, 6 4, 0 28, 9	157, 291, 752 37, 560, 231 6, 189, 757 1, 943, 942 2, 325, 054 32, 906, 316 9, 218, 267 19, 823, 561 8, 388, 211 38, 846, 413	100, 0 23, 9 3, 9 1, 2 1, 5 21, 0 5, 9 12, 6 5, 3 24, 7			

Table 66 gives statistics regarding the principal materials, by states.

Table 66	MATERIALS USED IN THE CARPET AND RUG INDUSTRY,							
MATERIAL AND STATE.	19	09	1904	1809				
	Cost.	Quantity,	Quantity,	Quantity.				
Wool, in condition purchased Massachuselts. New York Pennsylvania All other states.	l - 6, 256, 326 i	Pounds. 64, 135, 020 12, 221, 681 36, 177, 487 5, 787, 400 9, 948, 443	Pounds, 51, 320, 521 12, 201, 063 23, 552, 683 0, 126, 230 6, 350, 545	Pounds, 51,871,334 13,746,907 23,297,198 11,568,721 3,258,508				
Equivalent of above in scoured condition Massachusetts New York Pennsylvania All other states.		51, 474, 353 9, 547, 507 29, 779, 516 4, 309, 413 7, 837, 917	31,551,895 9,552,710 12,212,682 4,818,741 4,967,753	37, 560, 231 10, 096, 801 17, 221, 476 8, 189, 811 2, 049, 143				
Animal hair	474, 057	5, 400, 944	0,805,802	6, 189, 757				
Cotton	533,302	5, 147, 130	1,997,369	1,943,942				
Waste and noils, purchased	513,392	2, 732, 034	2, 172, 481	2,325,054				
Yarns, purchased: Woolen. Massachusetts. New Jersey. New York Pennsylvania. All other states.	5,036,118 238,161 201,074 137,408 4,306,006 153,469	25, 718, 747 1, 480, 811 678, 411 504, 924 22, 320, 073 674, 528	32, 431, 400 (1) 897, 536 4, 239, 395 26, 077, 669 1, 216, 800	32, 996, 316 2, 036, 980 1, 594, 801 28, 020, 987 1, 334, 548				
Worsted Massachuseits New Jersey New York Pennsylvania All other states	5,588,015 2,017,780 187,731 770,688 2,502,410 11,306	11, 202, 740 3, 900, 736 371, 157 1, 638, 596 5, 360, 220 22, 040	11, 355, 903 (¹) 1, 653, 638 6, 292, 815 3, 409, 540	9, 218, 267 2, 142, 847 37, 047 281, 830 6, 504, 583 251, 060				
Cotton. Massachusetts. New Jersey. New York. Pennsylvania. All other states.	4,772,504	26, 166, 241 3, 309, 016 869, 578 6, 599, 109 14, 385, 059 1, 003, 479	27, 421, 831 3, 381, 011 849, 377 4, 801, 611 17, 206, 402 1, 093, 430	19, 823, 561 2, 163, 677 432, 983 3, 617, 216 13, 215, 750 393, 935				
Linen Massachusetts New York Pennsylvania All other states	215, 556 866, 837 285, 481 238, 135	8,792,876 1,195,599 4,858,864 1,483,096 1,255,317	8, 228, 200 1, 588, 434 5, 049, 740 1, 232, 433 357, 587	8, 388, 211 1, 175, 131 5, 382, 255 1, 699, 108 131, 717				
Jute, ramie, and other vege- table fiber Massachusetts. New Jersey New York Pennsylvania All other states.	3, 926, 694 465, 123 105, 193 1, 880, 798 1, 213, 413 202, 167	55, 592, 343 6, 243, 685 1, 352, 412 27, 836, 891 16, 646, 563 3, 512, 792	49, 119, 558 5, 067, 155 2, 406, 587 21, 403, 311 17, 990, 828 2, 251, 677	38, 846, 413 2, 931, 326 3, 991, 776 16, 411, 276 15, 784, 309 627, 726				
Chemicals and dyestuffs. Massachusetts. New Jersey. New York. Pennsylvania. All other states.	259, 810		Cost. \$1,467,476 208,288 55,511 468,372 681,247 54,058	Cost. \$1, 151, 726 126, 315 37, 856 384, 835 550, 542 62, 178				

¹ Figures can not be shown without disclosing individual operations.

Products.—The value of all products of the establishments in the carpet and rug industry in 1909 was \$71,188,152, the value of carpets and rugs alone being \$66,966,338. In addition, woolen and worsted rugs to the value of \$479,161 were reported as subsidiary products by establishments engaged primarily in the manufacture of cotton goods and of wool hats. The total value of the carpets and rugs manufactured in all industries was therefore \$67,445,499.

Table 67 shows the quantity and value of the principal products of the carpet and rug industry for 1909, 1904, and 1899. In comparing the percentages of increase in quantity with those in value, it should be remembered that each class of products includes a number of grades and styles, varying greatly in price, and that the relative quantities of these may have changed considerably from census to census. Prior to the census of 1909 carpets were reported in running yards (ingrain 36 inches wide and others 27 inches wide), while rugs woven whole were reported in square yards. In 1909 both carpets and rugs were reported in square yards; the figures for 1904 and 1899, therefore, have been reduced to square yards for the sake of comparability.

The total production of carpets and rugs in the industry in 1909 was 81,218,881 square yards, representing an increase of 6.3 per cent as compared with 1899, but a slight decrease (1.8 per cent) as compared with 1904. The total value of the carpets and rugs produced shows an increase of 53.8 per cent for the decade and an increase of 17.8 per cent for the five-year period 1904-1909.

The great decrease in the production of ingrain carpets between 1899 and 1909 was only partly counterbalanced by increases in other kinds of carpet, and the total production of carpets alone shows a decrease of 11 per cent for the decade. There was an increase, however, in all the principal classes of rugs except Smyrna rugs, the total production of rugs in 1909 being nearly twice that in 1899; and rugs constituted 29.6 per cent of the combined output of carpets and rugs in 1909, as compared with 15.9 per cent in 1899.

With the exception of ingrains, which still held the lead in quantity in 1909, tapestry and Axminster carpets are made in the greatest quantity; in fact, the increase in the production of Axminster carpets and rugs may be considered the leading feature of the industry for the decade.

The rugs reported included only those woven whole (seamless), those woven in strips and sewed together being reported as carpet, although the inclusion of the border in the pattern of this carpet permits of its being used only in rug form. In the case of body Brussels and Wilton rugs only the small sizes are woven whole.

Ingrain art squares, however, are commonly woven seamless, and there is a marked tendency toward weaving tapestry, velvet, and Axminster rugs on wide looms, and the production of seamless rugs is rapidly increasing. Although exact data in regard to the production of pieced rugs are not available, it is roughly estimated that the production of such rugs amounted to approximately 21,000,000 square yards in 1909.

rable 67	PRODUCTS OF	THE CARPET	AND RUG IND	USTRY.	
PRODUCT.	1909	1904	1899	Per cent of in-crease:11899-1909	
Total value	2 \$71,188,152	2 \$61,586,433	\$48, 192, 351	47.4	
Carpets: Square yards Value Axminster and Moquette—	57,176,729 \$48,475,889	66, 426, 033 \$43, 991, 125	64,238,761 \$35,405,926	-11.0 36.9	
Square yards Value	12,507,261 \$13,680,806	6, 413, 686 \$6, 368, 757	5,026,778 \$4,762,269	148.8 187.3	
Wilton— Square yards Value	4,576,368 \$8,737,768	1,297,872 \$2,726,667	33,587,126 3\$4,030,842	27.6 116.8	
Brussels— Square yards Value	3,960,626 \$5,216,607	3,024,162 \$3,898,675	2,686,493 \$2,979,867	47.4 75.1	
Tapestry velvet— Square yards Value	\$ 6,927,198 \$ \$5,514,130	3 8,033,288 3 \$7,754,681	4,280,066 \$3,743,353	61.8 47.3	
Tapestry Brussels— Square yards Value	11,405,514 \$8,576,906	14,099,074 \$9,955,043	8,737,449 \$5,520,665	30. 55.	
Ingrain— Square yards Value	17,799,762 \$6,749,672	33,557,951 \$13,287,302	39,920,849 \$14,368,930	-55. -53.	
2-ply— Square yards Value	15,439,260 \$5,620,542	30, 492, 156 \$11, 841, 732	36, 698, 292 \$13, 222, 657	-57- -57.	
3-ply— Square yards Value			3,222,557 \$1,146,273	-26. -1.	
Rugs, woven whole: Square yards Value	24,042,152 \$18,490,449	16, 244, 810 \$12, 870, 650	12,171,289 \$8,145,232	97. 127.	
Axminster and Moquette— Square yards Value	3,184,097 \$3,691,900	1,767,920 \$2,107,383		872. 978.	
Wilton— Square yards Value	767, 248 \$1,381, 562	1,097,186 \$1,983,777	339,784 \$545,967	125. 153.	
Brussels— Square yards Value	475,831 \$333,582	(3)	(2)		
Tapestry velvet— Square yards Value		3 (4)	(4)		
Tapestry Brussels— Square yards Value.	5,672,969 \$4,422,427	2,009,834 \$1,509,673	18,750 \$9,000		
Ingrain art squares— Square yards Value.			2,722,323	125. 104.	
Smyrna— Square yards Value	1	l l	3,651,661	-61. -54.	
Other— Square yards Value		7 406,049	5, 111, 173	-47. -54.	
All other products	\$4,221,81			9	

¹ A minus sign (—) denotes decrease.

² In addition, in 1009, carpets and rugs to the value of \$479,161 were reported by establishments engaged primarily in the manufacture of cotton goods and wool hats; in 1904, carpets and rugs to the value of \$70,000 were reported by establishments engaged primarily in the manufacture of other products.

⁸ Includes Wilton velvet.

⁴ Not reported separately.

Table 68 shows the percentage that the different kinds of carpets and of rugs manufactured in the industry formed of the total production of each of these two classes of products in 1909, 1904, and 1899.

Table 68	PER CENT OF TOTAL PRODUCTION.					
KIND OF CARPETS AND RUGS.	1909	1904	1899			
Carpets Axminster and Moquetto Wilton Brussels Tapestry velvet Tapestry Brussels Ingrain 2-ply 3-ply	6,9 12.1 19.9 31.1 27.0 4.1	100. 0 9. 7 2. 0 4. 6 12. 1 21. 2 50. 5 45. 9 4. 6	100. 0 7. 8 5. 6 4. 2 6. 7 13. 6 62. 1 57. 1 5. 0			
Rugs, woven whole	3.2 2.0 15.5 23.6 25.5 5.8	100.0 10.9 6.8 (1) (1) 12.4 43.9 23.6 2.5	(1) (1) (1) (22. 4 30. 0 42. 0			

1 Not reported separately.

The production of ingrain carpets dropped from 62.1 per cent of the total number of square yards of carpet in 1899 to 31.1 per cent in 1909, while all other kinds show gains, the production of Axminster and Moquette carpets increasing from 7.8 per cent of the total to 21.9 per cent.

Tapestry velvet and tapestry Brussels rugs contributed largely to the great increase in the rug production, their combined output amounting to 9,405,934 square yards, or 39.1 per cent of the total in 1909. Ingrain art squares represented 25.5 per cent of the total in 1909, as compared with 22.4 per cent in 1899.

Table 69 shows the quantity of the various kinds of carpets reported at each census from 1879 to 1909, inclusive. The quantities are expressed in running yards, and for 1909 in square yards also.

Table 69	CARPETS PRODUCED IN THE CARPET AND RUG INDUSTRY.								
PRODUCT.	1909		1904	1899	1889	1879			
	Square yards.	Running yards.	Running yards.	Running yards.	Running yards.	Running yards.			
Carpets, total. Ingrain 2-ply 3-ply 3-ply Hopestry Brussels Body Brussels Wilton and tapestry velvet Wilton Tapestry velvet Axminster and Moquette All other	15, 439, 260 2, 360, 502 11, 405, 514 3, 960, 626 11, 503, 566 4, 576, 368 2 6, 927, 198	17,790,762 15,439,260 2,360,502	1\$,798,700 4,032,216 12,441,547 1,730,496 10,711,051	1 30, 698, 202 1 3, 222, 557 11, 649, 932 3, 581, 991 10, 489, 589	1 32, 918, 659 3, 251, 368 20, 008, 961	9,441,195 4,077,190 217,629 2 157,629 60,000 303,366			

¹ In addition, a small quantity was made in the woolen mills.

² Includes Wilton velvet, which was included with Wilton in 1899 and prior years.

In this table, to make the statistics for the several censuses comparable, Wilton velvet and tapestry velvet carpets have been combined. The separate statistics for Wilton, in 1909 and 1904, refer to Wilton proper, which is woven on a Jacquard loom with a cut pile; Wilton velvet, so called, which is woven on a tapestry loom with a cut pile being included under tapestry velvet. In 1899 and at previous censuses, however, Wilton and Wilton velvet were reported together.

The production of ingrain carpets increased from 1879 to 1899 and then declined, the output in 1909 of 2-ply and 3-ply combined being materially less than in 1879. The largest production of tapestry Brussels and also of body Brussels was reported for 1889, but that of Wilton and tapestry velvets combined, and of Axminister and Moquette carpets, increased throughout the period covered by the table.

Table 70 gives, by states, the output of carpets and rugs for the years 1909, 1904, and 1899, with the value for 1909 only.

Although the manufacture of carpets and rugs was reported from 11 states in 1909, the output was practically all reported from the states of Massachusetts, New Jersey, New York, Pennsylvania, and Connecticut, the last-named state, though ranking fourth in production and value of products, being included with

"all other states" to avoid disclosing the operations of individual establishments.

Table 70	T	HE CARPET AN	ID RUG INDUS	rry.
PRODUCT AND STATE.	19	00	1904	1899
1300007 1010 011110	Value,	Quantity (square yards).	Quantity (squaro yards).	Quantity (square yards).
Carpets	\$48, 475, 880 10, 358, 191 10, 177, 227 15, 373, 145 6, 507, 326	57, 176, 729 7, 496, 772 17, 430, 969 26, 305, 322 5, 943, 666	66, 426, 033 6, 760, 552 19, 206, 368 36, 953, 509 3, 505, 604	64, 238, 761 6, 818, 672 16, 038, 562 38, 373, 245 3, 008, 282
Rugs	1,802,066 1,081,252 9,300,529	24,042,152 2,740,115 1,680,086 0,542,662 9,916,758 162,531	16,244,810 1,673,915 1,451,616 3,353,505 8,810,343 955,431	12,171,285 506,009 1,007,786 5,765,593 4,073,053 218,755

New York, the most important state in the industry when measured by value of products, shows an increase of 8.7 per cent for the decade 1899–1909 in the number of square yards of carpet produced, but shows a decrease of 9.2 per cent for the five-year period 1904–1909. There was, however, a substantial increase in the combined production of carpets and rugs in the state during this five-year period.

Pennsylvania, while ranking second in value of products, was by far the most important state as re-

gards the number of square yards of carpets and rugs produced in 1909, as well as in 1904 and 1899. The total production in 1909, however, was only 36,222,080 square yards, as compared with 43,046,297 in 1899, most of the decrease being in ingrain carpets, which form a very large proportion of the total output of carpets in Pennsylvania—90.7 per cent in 1909 and 82.8 per cent in 1899.

Equipment.—Table 71 shows, by states, the number of sets of cards and the number of wool-combing machines, pickers, and garnet machines in use in the carpet and rug mills in 1909, 1904, and 1899.

Table 71	TH	E CARP	ET AND	RUG IN	DUSTRY	·.
KIND OF EQUIPMENT.	United States.	Con- necti- cut.	Massa- chu- setts.	New Jer- sey.	New York.	Penn- syl- vania.
Woolen cards: 1909. 1904. 1899.	456 1 389 468	54 48 25	80 1 80 66	8 5 10	242 180 275	72 76 92
Wool-combing machines: 1909	132 109 134	19 19 17	46 47 47	3 3 3	52 12 50	12 28 17
1909	68 46 46	3	30 22 29	3 1	31 9 11	3 9 5
1909	64 63 88	15 16 17	16 25 18	32	21 3 39	9 19 12
1909	⁸ 140 79	6 5	77 23	1 2	39 26	16 23
1909	27 18	4	11 9		12 3	₂

 $^{^1}$ Includes 3 sets of shoddy cards. 2 Figures for 1899 not available. 3 Includes 1 in Ohio.

The number of woolen cards and of wool-combing machines reported in 1909 was slightly smaller than in 1899, although somewhat larger than in 1904. Since the amount of wool used has increased during the decade, it would appear that there has been either an increase in the capacity of the machinery or more efficient use of it. Pennsylvania, which ranked first in the production of carpets and rugs in 1909, ranked third in number of sets of cards used, a large percentage of the wool used in that state being purchased in the form of yarn.

Wool-combing machines of American manufacture formed a somewhat larger proportion of the total number in 1909 than in 1904 or 1899.

Spindles.—Table 72 gives the spindle equipment of the carpet and rug mills for 1909, 1904, and 1899.

The number of producing spindles reported for the carpet and rug industry for 1909 was 211,472, of which New York reported 115,390, or over one-half. A marked increase in the number of producing spindles took place between 1899 and 1904, but the number in 1909 was substantially the same as that five years earlier.

The number of woolen and cotton spindles increased during each five-year period, but that of worsted spindles decreased between 1904 and 1909. The number of mule spindles was somewhat larger and that of frame spindles somewhat smaller in 1909

than in 1904. Cotton spindles in this industry were reported from Massachusetts and New York only.

Table 72	NUMBE		DLES US		HE CARPE	T AND
CLASS.	United States.	Con- necti- cut,	Massa- chu- setts.	New Jersey.	New York.	Penn- sylva- nia.
Total: 1909	252,096 255,347 209,206	17,176 25,221 22,610	68,380 55,524 50,344	4,852 3,888 3,344	131,154 121,380 89,982	30,534 49,334 42,926
Producing spindles: 1909	211, 472 211, 331 167, 123	13,768 21,559 18,004	53, 244 42, 464 39, 388	3,904 3,240 2,480	115,390 104,450 72,568	25, 166 39, 618 34, 683
1909 1904 1899 Worsted—	97, 298 90, 695 63, 836	1,768 7,355 4,780	12,426 12,158 10,164	1,888 1,224 752	65,050 52,942 26,724	16,166 17,018 21,416
1909 1904 1899 Cotton— 1909	95,046 112,044 97,191	12,000 14,204 13,224	28,722 28,436 27,352	2,016 2,016 1,728	43,308 44,788 41,620	9,000 22,600 13,267
1904 1899 Mule spindles (woolen)— 1909	19,128 8,592 6,096 94,798	1 788	12,096 1,872 1,872	1 000	7,032 6,720 4,224 62,550	10 100
1904. Frame spindles— 1909 1904	90,695 116,674 120,636	1,768 7,355 12,000 14,204	12,426 12,156 40,818 30,308	1,888 1,224 2,016 2,016	52,942 52,840 51,508	16,166 17,018 9,000 22,600
Woolen— 1909 1904 Worsted—	2,500				2,500	
1909 1904 Cotton— 1909	95, 046 112, 044 19, 128 8, 592	12,000 14,204	28, 722 28, 436 12,096	2,016 2,016	43,308 44,788 7,032 6,720	9,000 22,600
Doubling and twisting spin- dles: 1909.	40,624 44,016	3,408 3,662	1,872 15,136 13,060	948 648	15, 764 16, 930	5,368 9,716
1899 Woolen— 1909 1904.	42,083 2,594	4,606	980 1,090	864 800	17,414 1,098 540	8,243 216 16
1899. Worsted— 1909. 1904.	1,788 3,197 31,250 38,728 36,658	3,408 3,520 4,606	10,556 11,382 9,688	648 648 864	1,944 11,486 13,478 13,874	5,152 5,152 9,700 7,626
Cotton— 1909. 1904. 1899.	6,780 3,500 2,228	2,000	3,600 588 588	001	3,180 2,912 1,596	44

Looms.—Table 73 gives the loom equipment of the carpet and rug mills for 1909, 1904, and 1899.

Table 73 KIND OF LOOM.		f LOOMS US AND RUG INI	
ESAID OF HOUR,	1909	1904	1899
Looms on carpets and rugs, total Power looms. Hand looms.	11,943 11,736 207	11,692 11,002 690	1 10, 754 9, 706 1, 048
Carpet looms	10,032	9,691	8,416
Power Hand Broad ingrain—	2,884 26	4,189 82	4,354 92
Power Hand	788 7	412 42	246 1
Tapestry Brussels Tapestry velvet Body Brussels	1, 016 1, 138 636	1,207 1,047 549	1,094 737 544
Wilton Axminster and Moquette	956 2,562	639 1,433	507 761
Venetian— Power Hand	18 1	8\$ 3	80
Rug looms	1,911 526	2,001 236	2, 33 8
Smyrna— Power Hand Wilton	964 57 62	1, 181 563 71	1, 358 955 22
Colonial or rag— Power Hand	186 116	(2) (2)	(2) (2)

¹In addition, in 1899, 135 power looms and 7 hand looms were employed by establishments engaged primarily in the manufacture of woolen and worsted goods.

² Figures not available.

There were 11,943 carpet and rug looms of all classes reported by carpet and rug mills in 1909, of which 11,736 were power looms and 207 were hand looms. In 1899 there were 9,706 power looms and 1,048 hand looms. The proportion which hand looms formed of the total number thus decreased from 9.7 per cent in 1899 to 1.7 per cent in 1909. In 1889 there were 10,898 looms, of which 2,598, or 23.8 per cent, were hand looms. The number of narrow ingrain looms decreased 34.5 per cent during the decade from 1899 to 1909, while that of broad ingrain looms increased 221.9 per cent. Tapestry velvet, body Brussels, Wilton, and Axminster and Moquette looms, notably the last-named, also show decided gains.

Table 74 gives the loom equipment of the carpet and

rug mills, by states, for 1909.

As shown by the table, Pennsylvania ranked first in 1909 in the number of nearly every kind of loom, reporting a total of 5,637, or 47.2 per cent of the looms used in the carpet and rug industry in the United States. New York ranked second, with 3,238 looms, or 27.1 per cent of the total, and Massachusetts third, with 1,778, or 14.9 per cent of the total. Pennsylvania reported 77.9 per cent of all looms used in the manufacture of ingrain carpets, while New York ranked first in the number of tapestry Brussels and Axminster looms, and Massachusetts in the number of looms used on body Brussels and Wilton carpets.

Table 74	NUM	BER OF	LOOMS RUG INI	USED IN OUSTRY:	1909	ARPET .	AND
KIND.	United States.	Con- necti- cut.	Massa- chu- setts.	New Jersey	New York,	Penn- sylva- nia.	All other states.
Looms on carpets and rugs, total. Power looms. Hand looms.	11,943 11,736 207	781 781	1,778 1,774 4	432 415 17	3 238 3, 186 52	1 5,637 5,530 107	77 50 27
Carpet looms	10,032	781	1,763	277	2,517	4,655	39
Ingrain— Power Hand Broad ingrain—	2,884 26	88	225		100 20	2,439 6	32
Power	788 7	17	259	62	11	436 7	3
Tapestry Prussels. Tapestry velvet. Body Brussels. Wilton. Axmister. Venetian—	1,016 1,138	187 67 17 40 365	125 24 346 444 340	10 80 3 96 26	413 877 107 56 1,433	281 590 159 320 398	4
Power	18					18 1	
Rug looms. Tapestry. Smyrna—			15	155 37	721 395	982 93	38
Power Hand Wilton Colonial or rag—	57		11	101 13	277 29 5	576 15 46	10
Power Hand	186 116		4	4	12 3	174 78	27

¹ In addition, 328 broad looms were employed on worsted goods, not carpets and rugs.

DETAILED STATE TABLES.

The principal statistics secured by the census inquiry concerning the carpet and rug industry, other than those relating to materials, products, and equipment, are presented, by states, in Tables 75 and 76.

Table 75 shows, for 1909, 1904, and 1899, the num-

ber of establishments, number of persons engaged in the industry, primary horsepower, capital invested, salaries, wages, cost of materials, value of products, and value added by manufacture.

Table 76 gives more detailed statistics for 1909.

CARPETS AND RUGS, OTHER THAN RAG-COMPARATIVE STATISTICS, BY STATES: 1909, 1904, AND 1899.

Table 75			PERSON	S ENGAG	ED IN IN	DUSTRY.						-	Value added by
STATE.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm mem-	Salaried em- ployees.	Wage earners (average number).	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	manu- facture (value of products less cost of mate- rials).
				bers.					1	Expressed	in thousand	ls.	
United States	1909	139	34,706	134	1,265	33, 307	38, 553	\$75, 627	\$2,209	\$15,536	\$39, 563	\$71, 188	\$31, 625
	1904	139	34,393	149	1,023	33, 221	33, 945	56, 781	1,397	13,724	37, 948	61, 586	23, 638
	1899	133	29,209	111	687	28, 411	26, 740	44, 449	881	11,121	27, 229	48, 192	20, 963
.Massachusetts	1909	11	6,251	3	294	5, 954	10,037	11,450	466	2,763	7,501	12,812	5,311
	1904	10	5,267	2	86	5, 179	7,875	7,905	141	2,188	6,703	9,714	3,011
	1899	8	4,552	1	71	4, 480	5,875	9,401	127	1,720	3,990	6,966	2,976
New Jersey	1909	9	939	6	49	884	970	2,511	88	375	898	1,945	1,047
	1904	8	1,203	3	47	1,153	1,268	2,098	90	418	979	1,749	770
	1899	13	1,221	3	47	1,171	1,051	1,487	73	379	868	1,523	655
New York	1909	16	12,272	11	363	11,898	11,901	27, 528	686	5,870	13,315	25,606	12,291
	1904	12	11,354	8	269	11,077	10,151	19, 830	328	4,567	11,133	19,404	8,271
	1899	12	8,795	3	189	8,603	7,783	12, 870	250	3,308	7,681	15,029	7,348
Pennsylvania	1909	93	12,078	108	460	11,510	13,073	24, 721	762	5, 169	14,648	24,879	10,231
	1904	102	14,356	136	504	13,716	11,871	22, 284	652	5, 829	16,706	27,120	10,414
	1899	93	13,358	103	336	12,919	10,537	17, 958	375	5, 331	13,774	23,113	9,339
▲II other states	1909 1904 1899	10 7 7	3,166 2,213 1,283	6 1	99 117 44	3,061 2,096 1,238	2,572 2,780 1,494	9,417 4,664 2,733	207 186 56	1,359 722 383	3,201 2,427 916	5,946 3,599 1,561	2,745 1,172 645

THE WOOLEN INDUSTRY.

CARPETS AND RUGS, OTHER THAN RAG-DETAILED STATISTICS, BY STATES: 1909.

Table 76				P	RSONS EN	GAGED	IN INDUS	TRY.				WAGE	EARNERS- REPRESE	-DEC. 15, ENTATIVE	OR NEA	rest	
	Num- ber			Sala-	Cle	rks.		Wage	earner	3.			16 and over.		Unde	er 16.	Pri- mary
STATE.	of estab- lish-	Total	Pro pri to:	e- officer s super	. []			1	iber, 15	ith da	y of—	Total.				Fe-	horse- power.
,	ments.		firi mei bei	n ents, n- and	Male.	Fe- male.	Averag num- ber,	Maxi	mum, nth.		imum. onth,		Male.	Fe- male.	Male.	male.	
United States Massachusetts New Jersey New York Pennsylvania All other states 1	16	12,2 12,0	251	34 31 34 6 2 11 7 108 15 6 2	205 3 21 264 1 246	6	3 5,9 2 8 9 11,8 3 11,5	14 Fe 134 De 10 Fe	34,097 6,102 1,008 12,192 11,875	Ap Ap Je Ja Oc	32,719 5,855 779 11,570 11,189	34, 874 6, 087 1, 008 12, 192 12, 454 3, 133	19,601 3,155 697 6,708 7,461 1,580	13,859 2,566 294 5,406 4,354 1,239	796 213 15 51 342 175	618 153 2 27 297 139	10,037 970 11,901 13,073
		<u> </u>	<u></u>					EXPENSE	s.								Value added
					Servi	ces.		Ma	erials.			Misce	llaneous.			lue of	by manu- facture (value of
STATE.	Capita	1.	Total.	Official	clerl	cs.	Wage earners.	Fuel and rent of power.	Oth	er.	Rent of factory.	Taxes, includ- ing internal revenue		Other.	-	luets.	products less cost of mate- rials).
United States Massachusetts New Jersey New York Pennsylvania All other states 1	\$75, 627, 11, 450, 2, 510, 27, 527, 24, 720, 9, 417,	$ \begin{array}{c c} 704 & 2 \\ 617 & 2 \\ 792 & 2 \end{array} $	2,311,110 1,202,188 1,500,709 21,680,151 22,632,265 5,295,795	\$23,5 450,0	30 362 43 312	. 227 1	5,536,050 2,703,203 374,823 5,870,298 5,160,275 1,358,301	\$939, 568 237, 869 13, 711 309, 335 276, 388 102, 265	7, 26 88 13, 00 14, 37	3,241 3,804	\$212, 621 9, 923 240 106, 555 95, 528	138,591 8,775 65,661 38,627	35,523 125,712	131,5 1,600,5 1,792,5	22 1,6 26 25,6 55 24,6	88, 152 811, 981 945, 217 906, 202 879, 232 945, 460	\$31, 625, 148 5, 310, 871 1, 047, 702 12, 291, 090 10, 230, 934 2, 744, 551

All other states embrace: Connecticut, 3 establishments; Indiana, 1; Maryland, 1; New Hampshire, 1; Ohio, 2; Virginia, 1; Wisconsin, 1.

THE SHODDY INDUSTRY.

GENERAL STATISTICS.

Scope of the industry.—Shoddy, as a generic term, refers to reclaimed wool and cotton fiber of any sortthat is, to the fiber obtained by passing woolen, worsted, or union rags, tailors' clippings, and all kinds of mill wastes through "pickers," which reduce them to a fibrous form so that they can be mixed with new wool and spun into yarn. Following the English custom, the term "shoddy" is applied to the fiber manufactured from waste yarn and soft fabrics, that made from hard-spun fabrics being termed "mungo," while that obtained from union or cotton-mixed fabrics by carbonizing the cotton fiber with chemicals is called "wool extract." The shoddy mills also make considerable quantities of flocks, which consists of short, refuse wool, the shearings of woolen goods, or wool dust, and is utilized to weight certain kinds of woolen cloth, to coat waterproof garments, in the surfacing of some

wall papers, and for other purposes. The statistics presented in this report, except as otherwise noted, relate only to establishments manufacturing shoddy, mungo, carbonized rags, or wool extract as a primary product, including, as at previous censuses, mills engaged primarily in the cutting of flocks and the cleaning or garnetting of mill waste.

Comparison with earlier censuses.—Statistics for the shoddy industry were first obtained at the census of 1859, when 30 establishments, giving employment to an average of 290 hands, and manufacturing products to the value of \$402,590, were reported. At the census of 1869, 56 establishments were reported, these establishments employing an average of 632 hands and manufacturing products to the value of \$1,768,592. Table 77 summarizes the statistics of the shoddy industry for each census from 1879 to 1909, inclusive.

Table 77	THE SHODDY INDUSTRY.											
	-	N	umber or amou	int.			Per cent of increase.					
	1909	1904	1899	1889	1879	1899- 1909	1904- 1909	1899- 1904	1889~ 1899	1879- 1889		
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepower. Capital. Expenses. Services. Salaries. Wages. Materials. Miscellaneous. Value of products. Value added by manufacture (value of products less cost of materials).	196 2,041 13,820 \$6,886,825 6,656,311	97 2, 371 110 172 2, 089 12, 244 \$5, 804, 164 7, 597, 483 1, 080, 225 245, 403 834, 822 6, 055, 731 461, 527 8, 406, 425 2, 350, 694	105 2, 167 102 139 1, 926 11, 455 \$5,272, 929 0, 083, 993 915, 652 166, 704 748, 948 4, 875, 192 293, 149 6, 730, 974 1, 855, 782	(2) (2) (2) (2) (2) (3) (4) (5) (4) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (7) (8) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	73 (2) (2) (1), 282 (2), 165, 100 (3), 326 (2) (4), 326 (2), (3) (4), 989, 616 (1), 622, 965	-16. 2 7. 1 -18. 6 41. 0 6. 0 20. 6 30. 6 9. 4 30. 7 73. 8 21. 1 2. 6 56. 7 10. 6	-9. 3 -2. 2 -24. 5 14. 0 -2. 3 12. 9 18. 7 -12. 4 10. 8 6 -17. 4 -0. 5 -11. 4 4. 0	- 7. 6 9. 4 7. 8 23. 7 8. 5 6. 9 10. 1 24. 9 18. 0 47. 2 11. 5 24. 2 257. 4 24. 9	(a) (62.3 40.5 29.5 -18.8 23.1 -14.7			

¹ A minus sign (—) denotes decrease. Where percentages are omitted, comparable figures are not available.

² Comparable figures not available.

³ Figures not strictly comparable.

The number of establishments reporting in 1909 was smaller than at any census since 1879. The value of products in 1909 represented an increase of 49.2 per cent as compared with 1879, and a decrease of 5.6 per cent as compared with 1889. All the items included in the table, except number of establishments and of proprietors and firm members, show increases in 1909 as compared with 1899, that in the number of wage earners being 6 per cent, that in cost of materials 2.6 per cent, and that in value of products 10.6 per cent. These gains, however, were due to large increases during the first half of the decade, since de-

creases were reported for each of the items for the five-year period 1904–1909, that in wage earners amounting to 2.3 per cent, and that in value of products to 11.4 per cent. The value of the products of the shoddy industry in 1909 was \$7,446,364, and the value added by manufacture (that is, the value of products less the cost of materials), \$2,445,658, the cost of materials being equal to more than two-thirds (67.2 per cent) of the value of products.

Summary, by states.—Table 78 summarizes the more important statistics of the industry, by states, for 1909, 1904, and 1899.

Table 78						THE	SHODDA IVI	DUSTRY,					
			Persons	engaged	in the in	dustry.							Value added by
STATE.	Cen- sus.	Num- ber of estab- lish- ments.	Total.	Pro- prictors and firm mem- bers,	Sala- riod employ- ees.	Wage earners (average number).	Primary horse- power.	Capital,	Sala- ries.	Wages.	Cost of materials.	Value of products.	manu- facture (value of products less cost of mate- rials).
									E	Expresse	l in thousar	ıds.	
United States	1909	88	2,320	83	196	2, 041	13,820	\$6,887	\$289	\$907	\$5,001	\$7,446	\$2,445
	1904	97	2,371	110	172	2, 089	12,244	5,804	245	835	6,056	8,406	2,350
	1899	105	2,167	102	139	1, 926	11,455	5,273	167	749	4,875	6,731	1,856
Connecticut	1909	6	114	5	11	98	1,170	450	12	45	197	324	127
	1904	6	145	7	14	124	891	517	16	55	363	468	105
	1899	7	139	13	8	118	1,294	494	8	44	362	538	176
Massachusetts	1909	27	518	21	55	442	4,688	1,519	89	202	1,194	1,766	572
	1904	31	520	29	47	444	4,083	1,206	69	190	1,250	1,815	565
	1899	29	366	29	30	307	3,622	769	35	128	685	988	303
New York	1909	14	255	7	25	223	1,982	965	33	106	624	869	245
	1904	11	223	10	18	195	1,037	514	21	80	497	702	205
	1899	9	185	11	7	167	699	330	6	66	311	443	132
Ohio	1909 1904 1899	4 5 6	469 450 509	3	30 21 35	438 426 474	1,100 1,100 1,035	1,096 923 1,398	62 37 55	200 158 165	742 948 1,078	1,257 1,239 1,479	515 291 401
Pennsylvauia	1909	20	518	32	36	450	2,170	1,627	47	186	1,463	2,051	588
	1904	23	429	35	34	360	1,960	1,216	43	142	1,713	2,204	491
	1899	26	421	19	34	368	1,632	972	25	148	1,070	1,449	379
All other states	1909	17	446	17	39	390	2,710	1,230	46	168	781	1,179	398
	1904	21	604	26	38	540	3,173	1,428	59	210	1,285	1,978	693
	1899	28	547	30	25	492	3,173	1,310	38	198	1,369	1,834	465

In 1909 the state of Pennsylvania led in value of products, number of wage earners employed, and value added by manufacture. Massachusetts, Ohio, New York, and Connecticut followed in the order named. Pennsylvania, Massachusetts, and New York show increases in number of wage earners and value of products for the decade 1899-1909, although Massachusetts shows small decreases in both items and Pennsylvania a small decrease in value of products for the five-year period 1904-1909. Connecticut and Ohio, on the other hand, show decreases in both items for the decade as a whole, although in the case of Ohio all of the decrease took place during the five-year period 1899-1904. There was a decrease during the decade in the number of establishments in each state shown separately in Table 78, except New York.

Persons engaged in the industry.—Table 79 shows, for 1909, the number of persons engaged in the industry, classified according to occupational status and sex, and in the case of wage earners, according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

The average number of persons engaged in the operation of the shoddy mills during 1909 was 2,320, of whom 2,041, or 88 per cent, were wage earners, 184, or 7.9 per cent, proprietors and officials, and 95, or 4.1 per cent, clerks, this class including other subordinate salaried employees. Of the total number of persons engaged in the industry, 1,840, or 79.3 per cent, were males and 480, or 20.7 per cent, females. Of the males, 86.7 per cent, and of the females, 92.9

per cent, were wage earners. Only two children under 16 years of age were reported as wage earners.

Table 79		ENGAGED INDUSTRY		
	Total.	Male.	Female.	
A'l classes	2,320	1,840	480	
Proprietors and officials	184	172	12	
Proprietors and firm members. Salaried officers of corporations. Superintendents and managers.	83 48 53	76 45 51	7 3 2	
Clerks	95	73	. 22	
Wage earners (average number)	2,041	1,595	446	
16 years of age and over	2,039	1,593 2	446	

Wage earners employed, by months.—Table 80 gives the number of wage earners employed in the shoddy industry on the 15th (or the nearest representative day) of each month during the year 1909.

Table 80	WAGE EARNERS E PLOYED IN THE SHODI INDUSTRY: 1909			
	Number.	Per cent of maximum.		
January February March April May June July August September October November December	2,025 2,041 2,010 2,024 2,045 2,035 2,003 2,033 2,070	91.9 94.0 94.7 98.3 93.9 94.7 94.4 92.9 94.3 96.1 96.4		

The largest number of wage earners employed during any month of 1909 was 2,155 in December, and the smallest number 1,980 in January, the minimum number being equal to 91.9 per cent of the maximum. In 1904 the maximum number, 2,182, was shown for December, and the minimum number, 2,007, for June, the latter number being equal to 92 per cent of the former. The months of maximum and minimum employment for 1909, and the number of wage earners reported for these months, are given for the principal states in Table 89.

Prevailing hours of labor.—In Table 81 the wage earners in the shoddy industry have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Table 81	AVERA	ge nu			GE EARI RY: 190	ners in 9	THE SH	ODDY
Sar 1 aug		In	establ	ishmer	ıts with	prevaili	ng hou	rs—
STATE.	Total.	48 and un- der.	Be- tween 48 and 54.	54.	Be- tween 54 and 60.	60.	Be- tween 60 and 72.	72 and over.
United States Connecticut Massachusetts New York Ohio. Pennsylvania. All other states	2,041 98 442 223 438 450 390	1	28 24 4	5 2 3	387 184 30 88 85	. 1,320 98 206 186 170 359 301	268	28 26 2

Of the 2,041 wage earners employed in the industry in 1909, 1,320, or 64.7 per cent, were employed in establishments where the prevailing hours were 60 per week; 387, or 19 per cent, were in establishments where the hours were between 54 and 60; and 268, or 13.1 per cent, in establishments where the hours were between 60 and 72. All the wage earners in this latter group were reported from Ohio, in which state this was the most common working time; in all the other states shown separately in the table the most common working time was 60 hours per week.

Character of ownership.—Table 82 presents statistics with respect to the character of ownership of the shoddy mills in the United States.

In 1909, of the total number of mills, 36.4 per cent were under corporate ownership, as compared with 27.8 per cent in 1904. The value of products of such establishments represented 53.3 per cent of the total for the industry in 1909, and 45.5 per cent in 1904. Establishments under firm ownership, which ranked second in importance in 1904 as measured by value of products, with more than one-third of the total, show a

considerable decrease both in number and in value of products for the five-year period covered by the table, contributing only 18 per cent of the total value of products in 1909. Establishments under individual ownership, on the other hand, show a considerable increase in value of products for the five-year period, reporting 28.7 per cent of the total in 1909, as against 18.7 per cent in 1904.

Table 82	THE SHODDY INDUSTRY.				
CHARACTER OF OWNERSHIP.	Number of establishments.		Value of products.		
	1909	1904	1909	1904	
Total Individual Firm Corporation .	88 39 17 32	97 40 30 27	\$7,446,364 2,135,186 1,342,739 3,968,439	\$8, 406, 425 1,570,315 3,008,583 3,827,527	
Per cent of total	100. 0 44. 3 19. 3 36. 4	100.0 41.2 30.9 27.8	100. 0 28. 7 18. 0 53. 3	100.0 18.7 35.8 45.5	

Size of establishments.—Table 83 presents statistics for 1909 and 1904 for establishments in the shoddy industry grouped according to the value of their products.

Table 83	THE SHODDY INDUSTRY.				
VALUE OF PRODUCTS PER ESTABLISHMENT,	Number of establishments.		Value of products.		
•	1909	1904	1909	1901	
Total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and over	88 18 19 27 24	97 15 25 29 28	\$7,446,364 48,473 196,815 1,403,160 5,797,916	\$8, 406, 425 36, 525 272, 475 1, 495, 369 6, 602, 056	
Per cent of total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and over.	20.5 21.6 30.7	100, 0 15, 5 25, 8 20, 9 28, 9	100. 0 0. 7 2. 6 18. 8 77. 9	100, 0 0, 4 3, 2 17, 8 78, 5	

While establishments manufacturing products valued at over \$100,000 represented only a little more than one-fourth of the total number at both censuses, they reported 77.9 per cent of the total value of products in 1909 and 78.5 per cent in 1904. None of the establishments reported products to the value of \$1,000,000 in either year.

The average value of products per establishment decreased from \$86,664 in 1904 to \$84,618 in 1909, but the average value added by manufacture, as computed from the figures in Table 77, increased from \$24,234 to \$27,792. The average number of wage earners per establishment shows an increase from 21.5 in 1904 to 23.2 in 1909.

Expenses.—As stated in the Introduction, the census figures representing expenses do not purport to show the total cost of manufacture, since they take no account of interest or depreciation; hence they can not properly be used for determining profits.

Facts of interest can be brought out, however, concerning the relative importance of the different classes of expenses which were reported. Table 77 shows the total expenses in 1909 to have been \$6,656,311, distributed as follows: Cost of materials, \$5,000,706, or 75.1 per cent; wages, \$906,691, or 13.6 per cent; salaries, \$289,685, or 4.4 per cent; and miscellaneous expenses, made up of advertising, ordinary repairs of buildings and machinery, insurance, traveling expenses. and other sundry expenses, \$459,229, or 6.9 per cent. There was considerable variation in the proportions represented by the different classes of expenses in the several states, the percentage for cost of materials ranging from 65.2 in Ohio to 82.7 in Pennsylvania, and that for wages from 10.5 in Pennsylvania to 17.6 in Ohio.

Engines and power.—Table 84 shows statistics of power as reported at the consuses of 1909, 1904, and 1899.

The total primary power used in the shoddy mills increased from 11,455 in 1899 to 13,820 in 1909, or 20.6 per cent. Power generated by steam engines forms the greater part of the power used in the industry, although such power represented a smaller proportion of the total primary power in 1909 than in 1904 and 1899. Water power represented about the same proportion of the total in both 1909 and 1899 (35.6 per cent and 35.5 per cent, respectively), the proportion

decreasing during the first half of the decade, but increasing between 1904 and 1909.

Table 84				THE S	II YAQOI	ndustry.				
Power.	en	miber gines c notors	r	Н	orsepowo	er.	Per cent distribution of horsepower.			
	1900	1904	1899	1909	1899	1909	1904	1899		
Primary power,	164	163	155	13,820	12, 244	11,455	100.0	100. 0	100.0	
Owned	147	155	155	13, 107	11, 426	11,237	04.8	93.3	98.1	
Steam	80 1	89	90	8,135 50	7,825	7,123 45	58.9	63.9	62.2 0.4	
Water wheels Water motors	65 1	06	63	4,747 175	3,601	4,069	34.3 1.3	29.4	35, 5	
Rented	17	8		713	818	218	5.2	6.7	1.9	
ElectricOther	17	8		545 168	417 401	218	3.9 1.2	3. 4 3. 3	1.9	
Electric motors.	42	16	3	953	618	105	100.0	100.0	100.0	
Run by current generated by es-	0.5			100	0.01					
Run by rented power	25 17	8 8	3	408 545	201 417	105	42.8 57.2	32.5 67.5	100.0	

Fuel consumed.—Bituminous coal was the principal class of fuel used, 41,345 short tons being consumed in the industry in 1909. The total amount expended for fuel and rent of power, as shown in Table 89, was \$168,398.

SPECIAL STATISTICS RELATING TO MATERIALS, PRODUCTS, AND EQUIPMENT.

Materials.—Table 85 shows statistics of the materials used in the industry for 1909, 1904, and 1899.

Tuble 85	THE SHODDY INDUSTRY.								
Materia <i>i</i>	1909	1904	1809	Per cent of in- crease: 1899- 1909					
Total cost. Tailors' clippings, rags, etc.:	\$5,000,706	\$6,055,731	\$4,875,102	2.0					
Cost. Waste and noils of wool, mohair, camel's hair, etc.;	04,561,713 \$3,051,045	68, 921, 097 \$4, 295, 641	79,623,312 \$3,558,706	18.5 14.5					
Pounds. Cost. Wool, in condition purchased:	7,567,579 \$917,976	8, 177, 846 \$909, 754	4, 236, 628 \$603, 672	78.0 32.1					
Pounds	237,097 \$98,032	507,492 \$127,927	422,340 \$127,000	43.9 22.9					
secured condition, pounds	196,007	421,402	242, 997	-10.					
Themicals and dyestuffs. All other materials.	\$138,241 \$795,412	\$142, 455 \$570, 954	\$111,095 \$384,320	24. 107.					

¹ A minus sign (→) denotes decrease.

The total cost of materials increased 24.2 per cent from 1899 to 1904, but decreased 17.4 per cent from 1904 to 1909, the increase for the decade being 2.6 per cent. The quantity of tailors' clippings, rags, etc., used decreased from 79,623,312 pounds in 1899 to 64,561,713 pounds in 1909, or 18.9 per cent; the decrease in value was 14.3 per cent. The cost of this class of materials represented 73 per cent of the total cost of materials in 1899 and 61 per cent in 1909. The waste and noils of wool, mohair, camel's hair, etc., used

in the industry show an increase of 78.6 per cent in quantity and of 32.3 per cent in value for the decade, although for the five-year period 1904–1909 there was a decrease of 7.5 per cent in consumption, the cost, however, increasing nine-tenths of 1 per cent.

Products and equipment.—Table 86 shows for 1909, 1904, and 1899 the quantity and value of the several kinds of products of the shoddy mills and the number of pickors and garnett machines employed.

Table 86	3	THE SHODDY	industry.	
PRODUCT.	1000	1904	1899	Per cont of in- crease:1 1899- 1909
Total value	2\$7,448,364	\$8, 406, 425	\$6,730,974	10.6
Shoddy and mango: Pounds Value	48,375,724 \$5,090,260	54,401,205 \$6,831,689	39, 014, 661 \$5, 388, 378	24.0 5.8
Wool extract: Pounds Value	5,037,514 \$805,528	6,375,768 \$727,912	4,980,825 \$620,504	13. 2 39. 5
Flocks: PoundsValue	1,638,013 \$107,697	2,968,203 \$143,536	2,080,758 \$131,894	-21.3 -18.3
Waste: Pounds Value	2, 237, 748 \$275, 545	42,504 \$1,544	1,608,470 \$148,043	39. 1 86. 1
All other products	\$268,708	\$365,806	\$151,494	77.4
for others	\$229,626	\$335,939	\$290,661	21.0
Pickers, number	346 158	317 116	(3) (3)	

¹ A minus sign (—) denotes decrease.
2 In addition, shoddy to the value of \$367,278 was made for sale by establishments engaged primarily in the manufacture of other products.
4 Not reported.

The total value of the products of shoddy manufacturing establishments increased 24.9 per cent from 1899 to 1904, but decreased 11.4 per cent from 1904 to 1909, the increase for the decade being \$715,390, or 10.6 per cent. The value of shoddy and mungo represented 76.5 per cent of the total for the industry in 1909 and 80.1 per cent in 1899. The output of these products shows an increase of 24 per cent, and their value an increase of 5.8 per cent, for the decade, although during the five-year period 1904-1909 there was a decrease of 11.1 per cent in quantity and 16.6 per cent in value. In the case of wool extract there was an increase of 13.2 per cent in output for the decade and of 39.5 per cent in its value; the output decreased 11.6 per cent between 1904 and 1909, however, although its value increased 18.9 per cent. The quantity and value of flocks manufactured decreased during the decade, all of the decrease, however, taking place between 1904 and 1909.

Table 87 shows, for 1909 and 1904, the total quantity of shoddy made in all mills manufacturing this product, whether for sale or for use in further manufacture.

Table 87	SHODDY PR (POU)	
	1909	1904
Total	84, 500, 665	127, 897, 263
For sale	51, 555, 032	57,095,269
By shoddy mills By other establishments	48, 375, 724 3, 179, 308	54,401,295 2,693,974
For use in the same establishment	32,945,633	70,801,994
By establishments manufacturing primarily— Woolen goods. Worsted goods. Felt goods. Carpets and rugs. Wool hats		70,102,848 256,567 442,079

There was a decrease of 43,396,598 pounds, or 33.9 per cent, in the total production of shoddy by all industries in 1909 as compared with 1904. Of the shoddy used in 1909 in the establishments where manufactured, 94.2 per cent was made in establishments engaged primarily in the manufacture of woolen goods, the corresponding percentage for 1904 being 99. Establishments manufacturing shoddy for sale reported 44.6 per cent of the total production in 1904 and 61 per cent in 1909.

The inquiry relating to the amount of shoddy produced in woolen mills for their own use was, in some instances, answered unsatisfactorily by the manufac-

turers, and in such cases estimates were made. Since 41,517,552 pounds of tailors' clippings, rags, etc., were reported as consumed in the woolen industry, the quantity of shoddy reported as made in the industry (32,941,633 pounds) would appear to be approximately correct.

A feature of the development of the woolen industry during the five-year period 1904–1909 was the decrease in the amount of shoddy consumed and the increase in that of scoured wool. Table 88 shows the amount of scoured wool and shoddy used in the woolen industry, including that used in the manufacture of carpets and rugs, in 1909, 1904, and 1899, and the proportion which each represented of the combined total.

Table 88	SCOURED WOOL AND SHODDY USED IN WOOL MANUFACTURES.										
MATERIAL.	1909		1904		1899						
	Quantity (pounds).	Per cent of to- tal.	Quantity (pounds).	Per cent of to- tal.	Quantity (pounds).	Per cent of to- tal.					
Total	410, 301, 795	100.0	388, 778, 668	100. 0	310, 128, 960	100.0					
Scoured wool	352, 478, 605	85.9	282,194,618	72.6	238, 632, 452	76.9					
Shoddy	57,823,190	14.1	106,584,050	27.4	71,496,508	23.1					
Purchased Made in establish-	24,877,557	6.1	35, 782, 056	9.2	34, 496, 508	11.1					
ments using	32,945,633	8.0	70,801,994	18.2	37,000,000	11.9					

During the five-year period 1899-1904 there was an increase in the value of products of the woolen goods branch of the industry, in which shoddy is used as material to a considerable extent, this fact being reflected not only in the increase during that fiveyear period in the consumption of shoddy, as shown in the table, but in the increase in the proportion which it represented of the total consumption of scoured wool and shoddy combined. Between 1904 and 1909, however, the woolen goods branch of the industry declined, while the worsted goods branch, in which shoddy is used to only a slight extent, made a phenomenal gain, with the result that the consumption of shoddy fell off from 106,584,050 pounds in 1904 to 57,823,190 pounds in 1909, or 45.7 per cent, while the proportion which it represented of the combined total decreased from 27.4 per cent to 14.1 per cent.

Detailed state table.—The principal statistics secured by the census inquiry concerning the shoddy industry are presented, by states, in Table 89, which gives detailed statistics for 1909 only.

SHODDY—DETAILED STATISTICS, BY STATES: 1909.

Table 89					PER	SONS E	(GAGED	IN INI	OUSTRY.				WAGE E	ARNERS- REPRESE	-DEC. 1	5, OR N E DAY.	EAREST	
	Num- ber of			Pro-	Sala- ried	Clei	ks.		Wag	e earnei	s.			16 and	over.	Und	er 16.	Pri-
STATE.	estab- lish- ments.	Tot	al.	prie- tors and firm	officers, super- intend- ents.		73	Aver		nber, 1	ith da	y of	Total.					mary horse- power.
				mem- bers.	and man- ngers.	Male.	Fe- male,	nun ber	n- Max	imum onth.		imum onth.		Male.	Fe- male.	Male.	Fe- male.	
United States Connecticut Massachusetts New York Ohio Pennsylvania All other states 2	88 6 27 14 4 20 17	2	320 114 518 255 169 518	83 5 21 7 1 32 17	101 5 34 18 12 14 18	73 6 14 5 16 15 17	22 7 2 2 7 4	4 4	141 De 98 De 142 Fe 1 1223 Mh 1 150 De	2, 155 107 460 255 442 462	Ja Se Se Ja 1 Au Ja	1, 980 88 422 180 432 432	2, 186 106 474 255 441 466 444	1,706 97 414 213 302 353 327	478 9 58 42 139 113 117	2		13,820 1,170 4,688 1,982 1,100 2,170 2,710
									EXPEN	ses.			<u></u>					Value
	Comit	_, }				Servic	es.		Ma	terials.			Miscell	aneous.		_ v	alue of	added by manu- facture
STATE.	Capita	233.	т	otal.	Officials	Clerk	s. V	Vage rners.	Fuel and rent of power.	Oth	er.	Rent of Inctory		Con- tract work,	Other	pr	oduets.	(value of products less cost of ma- terials).
United States. Connecticut. Massachusetts New York Ohio. Pennsylvania All other states 2.	1,518, 965,	459 773 363 562 096	1, 1, 1,	656, 311 267, 170 608, 530 806, 326 137, 725 770, 058 066, 502	\$182,993 5,760 64,031 27,919 32,700 26,626 25,957	5,9 24,6 5,6	070 065 2 046 1 079 1	06, 691 15, 305 02, 252 06, 293 99, 770 85, 740 87, 331	\$168, 398 9, 049 51, 814 17, 178 26, 710 30, 633 33, 014	\$4,839 188 1,141 606 714 1,435 748	2,308 3,151 1,587 5,808 4,934 2,585 3,243	\$18,947 150 4,436 3,240 6,868 4,253	1,781 12,597 3,596 10,761 6,086	\$3,581 669 2,912	\$395,9 11,0 106,4 35,9 123,1 58,1 61,1	04 1 79 1 146 1 71 1	,448,364 324,251 765,609 869,364 ,257,173 ,051,118 ,178,849	\$2, 445, 658 127, 051 572, 208 245, 378 515, 529 587, 900 397, 592

¹ Same number reported for one or more other months.
2 All other states embrace: California, 1 establishment; Georgia, 1; Illinois, 1; Maine, 1; New Jersey, 5; North Carolina, 1; Rhode Island, 3; Tennessee, 1; Vermont, 2; and Wisconsin, 1.

WOOL PULLING AND WOOL SCOURING.

WOOL PULLING.

This industry includes establishments pulling wool, on contract, from pelts owned by others, and reporting as value of products only the amount received for work done, as well as establishments that buy the pelts and report their cost under cost of materials, and the value of the wool and skins under value of products. Variations in the relative importance of these two classes of establishments render it impracticable to make any significant comparisons of cost of materials and value of products for different censuses. Table 90 summarizes the statistics for the industry, that is, for the independent wool pulling establishments, for 1909, 1904, and 1899.

Table 90	WOOL-PULLING INDUSTRY.									
	Num	ber or amou	ınt.	Per cent of increase.1						
	1909	1904	1899	1899- 1909	1904- 1909	1899- 1904				
Number of establishments	37	34	34	8.8	8.8					
Persons engaged in the in- dustry Proprietors and firm	759	786	541	40.3	-3.4	45.3				
members Salaried employees	37 91	40 65	31 35	19.4 160.0						
Wage earners (average number)	631 1,366	681 1,324	475 820		3.2	61.5				
Capital Expenses	\$3,247,928 4,876,919	\$2,534,029 671,549	\$944,715 384,742 283,372	1,167.6	626.2	74. 5				
Services Salaries Wages	518,511 131,596 386,915	74,415	35, 422	271.5	76.8 6.1	110. I 47. I				
Materials Miscellaneous	4, 103, 250 255, 158	103,984 128,396	53,975 47,395	(2) 438.4	(2) 98.7	(2) 170. (
Value of products Value added by manufac- ture (value of products	5,180,850		,		(2)	(2)				
less cost of materials)	1,077,606	777,722	477,312	125.8	38.6	62.				

¹ A minus sign (-) denotes decrease.

Large quantities of wool are pulled in slaughtering and meat-packing establishments, which in 1909 reported 21,858,926 pounds, and tanning establishments, including those tanning leather for their own use, which reported 8,218,363 pounds in 1909.

WOOL SCOURING.

Wool scouring is now, and always has been, in this country, chiefly done in the mills. The independent scouring plants are a recent development.

Table 91 summarizes the statistics of the woolscouring industry (that is, of the independent establishments engaged in wool scouring) for 1909, 1904, and 1899. The statistics for such establishments were not segregated prior to 1899.

Table 91		WOOL-SCOU	RING INDUS	TRY.			
	Num	ber or amou	ınt.	Per cent of increase.1			
	1909	1904	1899	1899- 1909	1904- 1909	1899- 1904	
Number of establishments	28	27	25	12.0	3.7	8.0	
Persons engaged in the in-	1,262	852	776	62.6	48.1	9.8	
Proprietors and firm members Salaried employees	18 102	18 55	11 45	63. 6 126. 7		63. 6 22. 2	
Wage earners (average number). Primary horsepower Capital Expenses	1,142 6,782 \$3,257,585 2,967,331	\$1,187,716	\$1,061,123	133.9 207.0 320.0	95.1 174.3 253.6	19. 9 11. 9 18. 8	
Services	700,364 142,646 557,718	475, 505 77, 694 397, 811	410,617 72,011 338,606	70.6 98.1 64.7	47.3 83.6 40.2	15.8 7.9 17.	
Materials	2,122,102 144,865 3,289,215	149, 155	102,039	42.0	(2) -2.5 (2)	(2) 46.5 (2)	
ture (value of products less cost of materials)	1,167,113	838, 285	695, 983	67.7	39.2	20.	

¹ A minus sign (—) denotes decrease.

The number of establishments engaged primarily in wool scouring increased only 12 per cent during the decade 1899-1909, though the average number of wage earners increased 58.6 per cent. In some cases the wool scoured is owned by the establishment and its cost is included in the cost of materials and its value in the value of products; in other cases, when the work is done under contract, the value of products represents only the amount received for work done on materials furnished by others. The statistics for 1909, in particular, cover a number of cases where the raw wool was purchased, and consequently the statistics for cost of materials and value of products as reported at the different censuses are not comparable. Statistics for the quantity of wool scoured by the independent establishments in 1909 are not available. The total quantity of scoured wool used in the textile industries was approximately 352,000,000 pounds, but the bulk of this was scoured in the establishments where it was used.

² Figures not comparable.

² Figures not comparable.

HATS, FUR-FELT

Table 3		ENGAGED USTRY: 190	
CEAGO.	Total.	Male.	Female.
All classes	27, 091	19, 572	7, 519
Proprietors and officials	777	735	42
Proprietors and firm members. Salaried officers of corporations. Superintendents and managers.	137	258 136 341	6 1 35
Clerks	1,250	1,022	228
Wage earners (average number)	25,064	17,815	7, 249
16 years of age and over	24, 533 531	17,526 289	7,007 242

The average number of persons engaged in the furfelt hat industry during 1909 was 27,091, of whom 25,064, or 92.5 per cent, were wage earners. Of the total number, 72.2 per cent were males and 27.8 per cent females. The average number of wage earners under 16 years of age was only 531, or 2.1 per cent of the total number of wage earners.

The average number of wage earners for each state, as reported at the censuses of 1909, 1904, and 1899, is given in Table 17. The distribution of the average number by sex and age is not shown for the individual states, but Table 18 gives such a distribution for the number employed on December 15, or the

nearest representative day. Female wage earners were reported from all states in which the industry was located except three—Iowa, Michigan, and Mississippi.

Table 4 shows the average number of wage earners in the industry distributed according to age, and in the case of those 16 years of age and over, according to sex, for 1909, 1904, and 1899. There was little change in the distribution of the employees of the industry from census to census.

Table 4	AVERAGE NUMBER OF WAGE EARNERS IN THE INDUSTRY										
CLASS.	19	09	19	04	1899						
	Num- ber.	Per cent distri- bution.	Num- ber.	Per cent distri- bution.	Num- ber.	Per cent distri- bution.					
Total 16 years of age and over Male Female Under 16 years of age	25, 064 24, 533 17, 526 7, 007 531	100. 0 97. 9 69. 9 28. 0 2. 1	22,047 21,598 15,432 6,166 449	100.0 98.0 70.0 28.0 2.0	18, 880 18, 623 13, 187 5, 436 257	100. 0 98. 0 69. 8 28. 8 1. 4					

Wage earners employed, by months.—Table 5 gives the number of wage earners employed in the industry on the 15th (or the nearest representative day) of each month during the year 1909 for the five states in which an average of over 500 wage earners were employed during the year.

Table 5		WAGE EARNERS EMPLOYED IN THE INDUSTRY: 1909 1											
STATE.	A verage number during the year.	Janu- ary.	Febru- ary.	March.	April.	May.	June.	July.	August.	Septem- ber.	Octo- ber.	Novem- ber.	Decem- ber.
United States Connecticut. Massachusetts New Jersey New York Pennsylvania	2, 224 4, 657 5, 013	25, 987 5, 880 2, 091 5, 490 4, 587 7, 229	19, 394 1, 940 2, 394 2, 860 4, 548 6, 936	20, 391 2, 188 2, 539 3, 118 4, 790 7, 026	20,590 2,283 2,172 3,606 4,735 7,072	21, 075 2, 472 2, 270 3, 958 4, 710 6, 956	24, 538 5, 330 2, 198 4, 253 4, 868 7, 169	26,676 6,856 2,144 4,798 5,009 7,163	27, 588 7, 109 2, 125 5, 149 5, 232 7, 250	28, 216 7, 289 2, 262 5, 166 5, 407 7, 361	28, 276 7, 266 2, 268 5, 206 5, 411 7, 358	28,972 7,045 2,065 6,101 5,461 7,521	29, 062 6, 941 2, 157 6, 186 5, 396 7, 599

¹ The month of maximum employment for each state is indicated by boldface figures and that of minimum employment by italic figures.

The largest number of wage earners employed in the industry during any month was 29,062, in December, and the smallest number 19,394, in February, the minimum number being equal to 66.7 per cent of the maximum. The statistics shown in Table 5 do not represent normal conditions because of an important strike which affected a large number of establishments in Connecticut and New Jersey. In Connecticut the strike lasted from January 16 to the middle of June, and in New Jersey for a somewhat longer period. In 1904 the maximum number, 22,840, was reported for September, and the minimum number, 20,879, for May. The minimum thus was equal to 91.4 per cent of the maximum, showing a much narrower range of variation than in 1909.

• The months of maximum and minimum employment for 1909, and the number of wage earners reported for these months, are given for the principal states in Table 18.

Prevailing hours of labor.—In Table 6 the wage earners in the industry as a whole have been classified

according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Table 6	AVERAGE NUMBER OF WAGE EARNERS: 1909										
		In establishments with prevailing hours—									
STATE.	Total.	48 and under.	Be- tween 48 and 54.	54.	Be- tween 54 and 60.	60.	Be- tween 60 and 72.				
United States Connecticut Massachusotts. New Jersey. New York Pennsylvania.	25, 064 5, 217 2, 224 4, 657 5, 013 7, 220	2, 182 588 83 619 672 65	7, 985 3, 016 3, 295 1, 060 370	5, 163 22 20 108 36 4, 919	8, 957 1, 468 2, 121 366 3, 236 1, 533	773 123 269 9 333	4				

Most of the wage earners were employed in establishments where the prevailing hours were more than 48 but less than 60. There was considerable diversity among the several states in the prevailing time of employment.

Character of ownership.—Table 7 presents data with respect to the character of ownership of the establishments in the industry for 1909 and 1904.

In 1909, of the total number of establishments, 38.1 per cent were under corporate ownership, as compared with 25.9 per cent in 1904. In 1909 the value of products of these establishments represented 66 per cent of the total, and in 1904, 55.1 per cent.

Table 7 CHARACTER OF OWNERSHIP.	NUMB ESTABLIS		VALUE OF PRODUCTS.				
<u> </u>	1909	1904	1909	1904			
Total. Individual. Firm Corporation.	61	216 92 68 56	\$47, 864, 630 5, 679, 082 10, 578, 321 31, 607, 227	\$36, 629, 353 4, 418, 694 12, 028, 079 20, 182, 580			
Per cent of total Individual Firm Corporation	99.3	100, 0 42, 6 31, 5 25, 9	100.0 11.9 22.1 66.0	100, 0 12, 1 32, 8 55, 1			

Table 8 gives statistics for the establishments in the industry classified according to form of ownership, by states.

Table 8	ESTA	JMBER BLISHM VNED BY	ENTS	EST	E EARNER ABLISHMET WNED BY-	NTS		OF PRODUC		VALUE ADDED BY MANUFACTURE IN ESTABLISHMENTS OWNED BY—			
	Indi- vidu- als.	Firms.	Cor- pora- tions.	Indi- vidu- als,	idu- Firms.		Individu- als.	Firms.	Corpora- tions.	Individu- als.	Firms.	Corpora- tions.	
United States Connecticut. Massachusetts. New Jersey. New York. Pennsylvania.	20 3 22 24	61 16 3 14 9 12	104 44 5 22 11 9	2,672 248 20 719 423 1,106	4,995 1,034 478 1,308 641 1,202	17,397 3,935 1,726 2,630 3,949 4,792	\$5,679,082 531,682 43,879 1,210,551 1,558,550 2,039,559	\$10, 578, 321 2, 120, 383 823, 654 2, 801, 454 1, 630, 879 2, 674, 955	\$31,607,227 7,747,705 2,878,340 4,813,212 7,029,231 8,308,103	20,041	5,406,625 1,112,795 421,915 1,541,420 852,768 1,163,918	\$17, 570, 288 4, 214, 368 1, 372, 015 2, 516, 694 3, 400, 071 5, 706, 292	

In 1909, of the total number of wage earners reported for the industry, 2,672, or 10.7 per cent, were employed in establishments under individual ownership; 4,995, or 19.9 per cent, in those under firm ownership; and 17,397, or 69.4 per cent, in those owned by corporations.

Size of establishment.—Table 9 presents statistics for 1909 and 1904 for establishments in the fur-felt hat industry grouped according to the value of their products.

In 1909 only six establishments manufactured products valued at \$1,000,000 or over, but they reported 35 per cent of the total value of products for all establishments.

The average value of products per establishment increased from \$169,580 in 1904 to \$175,328 in 1909, but the average value added by manufacture, as computed from the figures in Table 1, decreased slightly, from \$95,621 to \$94,342; the average number of

wage earners per establishment also shows a decrease from 102 in 1904 to 92 in 1909.

Table 9 VALUE OF PRODUCTS PER	NUMB ESTABLIS		VALUE OF PRODUCTS.				
ESTABLISHMENT.	1909	1904	1909	1904			
Total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and less than \$1,000,000.	35 63 78 91	216 18 61 60 71 6	\$47, 864, 630 104, 234 695, 573 3, 639, 413 26, 673, 802 16, 751, 608	\$36, 629, 363 61, 337 655, 316 3, 291, 900 21, 389, 673 11, 231, 127			
Per cent of total Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$1,000,000 and over	12.8 23.1 28.6 33.3	100. 0 8. 3 28. 2 27. 8 32. 9 2. 8	100. 0 0. 2 1. 5 7. 6 55. 7 35. 0	100.0 0.2 1.8 9.0 58.4 30.7			

Table 10 gives, for 1909, a classification of establishments according to the number of wage earners employed, for the industry as a whole and for the leading states.

Table 10									ESTABL	SHMEN'	is EMPL	OYING :	IN 1909-	_					
State,	TO	TAL,	No wage earn- ers.	1 to 5 wage earners.		6 to 20 wage earners.		21 to 50 wage earners.		51 to 100 wage earners.		101 to 250 wage carners.		251 to 500 wage earners.		501 to 1,000 wage earners.		Over 1,000 wage earners.	
	Es- tab- lish- monts.	Wage earners (aver- age num- ber).	Es- tab- lish- ments.	Es- tab- lish- monts.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage carn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments,	Wage earn- ers.
United States Connecticut. Massachusetts New Jersey New York Pennsylvania	80 11 58	25, 064 5, 217 2, 224 4, 657 5, 013 7, 220	12 2 1 4 2	71 17 2 11 13 7	200 47 3 37 37 12	56. 12 2 8 8 13	687 172 31 88 109 145	47 17 12 9 6	1, 597 629 436 257 191	32 13 4 10 4 1	2,224 884 234 746 279 81	31 14 1 11 3	4,600 1,983 176 1,549	19 5 1 4 4 5	6, 579 1, 502 386 1, 226 1, 521 1, 944	2 1 1 1	1,102 575 527	1 1 1	8,075 1,394 2,283 4,398

Of the total number of wage earners, 18.8 per cent were reported by establishments employing from 1 to 100, 44.6 per cent by establishments employing from 101 to 500, and 36.6 per cent by establishments employing more than 500 wage earners. There were only 24 establishments that employed more than 250 wage earners, 3 of which employed over 1,000.

Expenses.—As stated in the Introduction, the census figures for expenses do not purport to represent the total cost of manufacture, since they take no account of interest or depreciation.

Table 1 shows the total expenses reported for 1909 to have been \$41,847,651, distributed as follows: Cost of materials, \$22,109,231, or 52.8 per cent; wages, \$14,223,192, or 34 per cent; salaries, \$2,096,689, or 5 per cent; and miscellaneous expenses, made up of taxes, rent of factory or works, advertising, ordinary repairs of buildings and machinery, insurance, traveling expenses, and other sundry expenses, \$3,418,539, or 8.2 per cent.

Engines and power.—Table 11 shows that the total amount of primary power used in the industry increased from 11,843 horsepower in 1899 to 19,245 in

1909, or 62.5 per cent. Steam and rented electric power are the leading kinds of primary power used.

Table 11 POWER.	ENC	MBER SINES (OTORS	or	но	rsepowi	er.	PER CENT DISTRIBUTION OF HORSEPOWER.			
	1909	1904	1899 - 147 1 143 1 143 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1909	1904	1899	1909	1904	1899	
Primary power, total	483	251	147	19, 245	16, 630	11, 843	100.0	100.0	100, 0	
Owned	185	213	147	16,845	15,987	11,633	87.5	93.1	98. 2	
Steam	8 2	203 5 3 2	3	16,653 147 20 25	15,871 48 65 3	11,570 38 25 (¹)	86.5 0.8 0.1	95. 4 0. 3 0. 4 (2)	97.7 0.3 0.2	
Rented	298	38	(1)	2,400	643	210	12.5	3.9	1.8	
Electric Other	298	38	(1)	2, 172 228	369 274	79 131	11.3 1.2	2. 2 1. 7	0.7 1.1	
Electric motors.	834	340	30	6, 186	2,434	861	100.0	100.0	100.0	
Run by current generated by es- tablishment Run by rented power	536 298	302 38		4, 014 2, 172	2,065 369	782 79	64.9 35.1	84.8 15.2	90.8	

1 Not reported.

² Less than one-tenth of 1 per cent.

Table 12 presents for 1909 statistics of the power and fuel used in the leading states.

Table 12			PI	имару н	ORSEPC	WER.				CTRIC POWER.	FUEL USED.						
RTATE.	Num- ber of		Owned	by estab	lishme	nts repo	rting.	Ren	ted.	Total, rented	Gener- ated in		al.			Oil, in-	
	estab- lish- ments re- port- ing.	Total.	Steam engines.	Gas en- gines.	Water wheels and mo- tors.	Other.	Elec- tric.	Other.	and gener- ated by estab- lish- ment.	the estab- lish- ment report- ing.	Anthracite (long tons).	Bitumi- nous (short tons).	Coke (short tons).	Wood (cords).	cluding gaso- line (bar- rels).	Gas (1,000 feet).	
United States	208	19,245	16, 845	16, 653	147	20	25	2,172	228	6, 186	4,014	62,704	103, 370	117	31	257	43,772
Connecticut	9	5,619 1.149	4,589 1,125	4,464 1,125	100		25	988 24	42	1,333 274	345 250	1,499 30	33, 162 33, 773	39	6	169	8,478 1,168
New Jersey. New York. Pennsylvania. All other states.	43 30	9 1,149 1,125 1,125					392 252 343 173	45 85 41 15	986 314 2,924 355	594 62 2,581 182	29, 097 4, 465 27, 526 87	8,902 7,790 13,608 6,135	78	15 9 1	85 2	16,350 5,525 7,624 4,627	

The total horsepower reported for the three leading states (Connecticut, Pennsylvania, and New Jersey) in 1909 was 16,000, and formed 83.1 per cent of the total for the United States. In every state steam was the most important form of power.

Fuel consumed.—Bituminous coal was the principal class of fuel used, 103,370 short tons being consumed during 1909. Anthracite coal was the fuel second in importance in the industry, the total amount used being 62,704 long tons.

SPECIAL STATISTICS REGARDING MATERIALS AND PRODUCTS.

Materials.—Table 13 presents statistics as to the materials used in the industry for 1909, 1904, and 1899, and shows also the percentage of increase from 1899 to 1909.

The total cost of the materials used by establishments in the fur-felt hat industry in 1909 was \$22,109,231, as compared with \$15,975,206 in 1904 and \$13,513,668 in 1899, representing a gain of \$8,595,563, or 63.6 per cent, for the decade. These totals involve some duplication due to the use of the products of one establishment, especially hat bodies and hats in the rough, as materials

for another. Hatters' fur is the principal material used, and its cost formed 42 per cent of the total cost of materials in 1909 and 47.2 per cent in 1899. The quantity reported for 1909 was 40.2 per cent greater than that for 1899. The number of fur-felt hat bodies and hats in the rough purchased increased 174.2 per cent during the decade. The cost of "all other materials," amounting to \$9,411,474 in 1909, includes the cost of leather bands, bindings, hat wires, and other trimmings, as well as of the cases required for packing and shipping the products.

Table 13		MATERI	ALS.	
	1909	1904	1899	Per cen of in- crease: 1899- 1909
Total cost	\$22,109,231	\$15, 975, 206	\$13, 513, 668	63.
Hatters' fur: Pounds Cost Fur-felt hat bodies and hats in	8,645,576	6,718,359	6,166,269	40.5
	\$9,278,922	\$6,743,936	\$6,376,991	45.4
the rough: Dozens Cost	406, 447	211,760	148, 212	174.
	\$2,575, 248	\$1,351,372	\$882, 986	191.
Chemicals and dyestuffs	\$843,587	\$1,140,281	\$656, 794	28.
	\$9,411,474	\$6,739,617	\$5, 596, 897	88.

Table 14 shows, for the principal states in the industry, the quantity of hatters' fur and of hat bodies and hats in the rough used in 1909, 1904, and 1809, together with their cost and that of all other materials for 1909.

Table 14		MATE	RIALS,	
MATERIAL AND STATE.		Quantity.		Cost:
	1909	1904	1899	1909
Total	Pounds.	Pounds.	Pounds.	\$22, 109, 23
Hatters' fur Connecticut Massachusetts New Jersey New York. Pennsylvania. Ali other states.	1,673,332 1,047,438 1,817,020 1,883,207	6,718,359 1,385,825 547,484 1,880,510 1,563,680 1,227,951 113,409	6,166,269 1,499,767 456,593 1,897,113 1,281,452 817,311 214,033	9,278,92 1,909,91 766,95 2,115,40 1,860,05 2,420,63 205,95
Fur-felt hat bodies and hats in the rough. Connecticut	12,993 29,979 29,156 194,268	Dozens. 211, 760 30, 783 6, 640 3, 289 40, 992 92, 984 23, 512 13, 560	Dozens. 148,212 61,726 29,338 22,711 24,620 5,045 4,772	2,575,24 491,16 121,85 181,13 153,21 1,250,82 175,64 201,42
All other materials				10,255,0

Products.—Table 15 gives the quantity and value of the products of the fur-felt hat industry in 1909, 1904, and 1899, and the percentage of increase from 1899 to 1909.

Fur-felt hats or bodies and hats in the rough to the value of \$806,601 were manufactured during 1909 by establishments engaged chiefly in the production of straw hats, woolen goods. and millinery and lace goods.

Table 15		PRODUC	cts.	
	1909	1904	1899	Per cent of in- crease: 1899- 1909
Total value	1 \$47,864,630	1 \$36,629,353	\$27,811,187	72.1
Dozens. Value. Fur-felt hat bodies and hats in the rough:	2,989,252	2,611,875	1,882,372	58.8
	\$43,442,466	\$34,314,234	\$25,385,506	71.1
DozensValue	366,370	88,986	165,010	122.0
	\$2,703,738	\$660,959	\$992,730	172.4
All other products, value	\$1,164,872	\$1,093,361	\$941,032	23.8
Work on materials for others	\$553,554	\$560,799	\$491,919	12.5

 1 In addition, fur-felt hats, to the value of \$306,601 in 1909, and to the value of \$333,441 in 1904, were made by establishments engaged primarily in the manufacture of products other than those covered by the industry designation.

The value of products of establishments in the furfelt hat industry increased 72.1 per cent between 1899 and 1909. The number of finished hats increased 1,106,880 dozens, or 58.8 per cent, during the decade, while their value increased \$18,056,960, or 71.1 per cent. The increase in output was greater from 1899 to 1904 than during the next five years. From 1899 to 1904 there was a decrease in the production of hat bodies and hats to be sold in the rough, but there was a great increase from 1904 to 1909.

Table 16 shows the output of the principal products for 1909, 1904, and 1899, and the value for 1909, for the principal states.

Table 16		PROD	ucts.	
PRODUCT AND STATE.	Qu	antity (doze	ns).	Value:
	1909	1904	1899	1909
Total				\$47,864,630
Fur-felt hats	2, 989, 252 530, 558 13, 286	2,611,875 600,312	1, 882, 372 497, 683	43, 442, 466 7, 858, 882 255, 331
Illinois Massachusetts New Jersey	320, 587 579, 596	234, 792 676, 906	227, 032 590, 939	3,544,067 8,121,205
New York Pennsylvania. All other states.	776, 258 668, 696 100, 271	031,374 413,506 54,985	226, 061 280, 880 59, 777	9, 465, 282 12, 943, 334 1, 254, 365
Fur-felt hat bodies and hats in the rough	366, 370 335, 947 30, 423	88, 986 63, 676 25, 310	165,010 153,188 11,822	2,703,738 2,407,044 296,694
All other products, including custom work				1,718,426

DETAILED STATE TABLES.

The principal data secured by the census inquiry concerning the manufacture of fur-felt hats are presented by states in Tables 17 and 18.

Table 17 shows for 1909, 1904, and 1899 the number of establishments, number of persons engaged in the

industry, primary horsepower, capital invested, salaries, wages, cost of materials, value of products, and value added by manufacture.

Table 18 gives more detailed statistics for the industry for 1909 only.

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HATS FUR-FELT-COMPARATIVE STATISTICS, BY STATES: 1909, 1904, 1899.

I	IATS, F	UR-FE	LT-COI	IPARA	TIVE	STATIST	ICS, BY	STATES	3: 1909, 	1904, 18	99.		
Table 17		Num-	PERSON	s engag	ED IN INC	OUSTRY.	Primary	Capital.	Salaries.	Wages.	Cost of materials,	Value of products.	Value added by manu- facture (value of
STATE.	Census	ber of estab- lish- ments.	Total.	prie- tors and firm mem-	Salaried em- ployees.	Wage earners (average number).	horse- power.						products less cost of mate- rials).
				bers.				Expressed in thousands.					
United States	1909	273	27, 091	264	1,763	25, 064	19,245	\$35,734	\$2,097	\$14, 223	\$22, 109	\$47, 865	\$25, 756
	1904	216	23, 666	252	1,367	22, 047	16,630	23,258	1,488	11, 282	15, 975	36, 629	20, 654
	1899	171	19, 814	208	726	18, 880	11,843	16,701	944	9, 119	13, 514	27, 811	14, 297
Connecticut	1909	80	5,877	59	601	5,217	5,619	7,144	574	3,384	4,849	10,400	5,551
	1904	56	5,664	57	449	5,158	3,729	3,352	427	2,696	3,954	8,663	4,709
	1899	58	5,126	85	173	4,868	3,370	3,198	173	2,415	3,686	7,547	3,861
Illinois	1909 1904 1899	10 5	123 49	9 4	15 8	99 37	20 14	70 45	12 7	71 24	155 54	287 106	132 52
Massachusetts	1909	11	2,341	10	107	2,224	1,149	2,262	147	990	1,932	3,746	1,814
	1904	6	1,664	9	69	1,586	1,180	1,845	93	627	1,125	2,316	1,191
	1899	11	1,895	18	54	1,823	855	1,468	56	791	1,390	2,631	1,241
New Jersey	1909	58	5,104	63	384	4,657	5,046	5,335	478	2,969	4,112	8,825	4,713
	1904	63	6 078	81	292	5.705	5,016	4,331	318	3,276	4,227	9.540	5,313
	1899	59	4,965	66	154	4,745	3,709	2,932	186	2,487	3,637	7,211	3,574
New York	1909	44	5,379	47	319	5,013	1,451	5,702	393	2,725	5, 406	10,219	4,813
	1904	43	4,684	52	235	4,397	3,487	4,441	264	2,309	3, 478	7,740	4,262
	1899	15	4,280	12	135	4,133	1,840	3,050	224	2,079	2, 607	5,602	2,995
Pennsylvania	1909	38	7,537	46	271	7,220	5,335	14,439	423	3,725	5,013	13,023	8,010
	1904	25	4,931	29	283	4,619	2,745	8,778	346	2,122	2,729	7,350	4,621
	1899	20	3,092	22	180	2,890	1,737	5,726	270	1,187	1,867	4,243	2,376
All other states	1909	32	730	30	66	- 634	625	782	70	359	642	1,365	723
	1904	18	596	20	31	545	459	466	33	228	408	914	506
	1899	8	456	5	30	421	332	327	35	160	327	- 577	250
The second secon		HATS,	FUR-FE	LT—D	ETAIL	ED STA	ristics,	BY STA	TES: 1	909.			
Table 18			PERS	ons enc	AGED IN	industry.			WAGE	EARNERS— REPRESE	DEC. 15, O	R NEAREST	

Table 18 PERSONS ENGAGED IN INDUSTRY.											WAGE EARNERS—DEC. 15, OR NEAREST REPRESENTATIVE DAY.						
	Num-		Pro-	Sala- ried	Clez	ks.	······································	Wage	earners				16 and	over.	Unde	er 16.	Pri-
STATE.	of estab- lish- ments.	Total.	prie- tors and	officers, super- intend-	. !			Nu	mber, 15	th da	y of—	Total.					mary horse- power.
	mentes.		firm mem- bers.	ents, and man- agers.	Male.	Fe- male.	Average number.		imum onth.		imum onth.		Male.	Fe- male.	Male.	Fe- male.	
United States	273	27,091	264	513	1,022	228	25,064	De	29, 062	Fe	19,394	30,292	21, 182	8,468	349	293	19,245
Connecticut Illinois Massachusetts Missouri New Jersey	10 11 4	5,877 123 2,341 41 5,104	59 9 10 3 63	170 1 35 2 148	343 11 43 2 202	88 3 29 2 34	5,217 99 2,224 32 4,657	Se De Mh Je ¹ De	7, 289 111 2, 539 34 6, 186	Fe Jy No Ja 1 Fe	1,940 93 2,065 29 2,860	7,656 111 2,497 29 6,296	5,373 61 1,503 15 4,889	2,231 50 963 14 1,304	42 22 49	10 9 54	5, 619 20 1, 149 4 5, 046
New York	38	5,379 7,537 8 681	47 46 1 26	74 67 2 14	202 183 36	43 21 8	5,013 7,220 5 597	No De Oc	5, 461 7, 599 8	Fe Fe Ja 1	4,548 6,936 4	5,417 7,643 7 636	3,597 5,313 3 428	1,777 1,934 4 191	21 203 12	22 193 5	1, 451 5, 335 9 612

		EXPENSES.									Value		
STATE. Сар		Total.	Services.			Materials.		Miscellaneous.				Value of	added by manufac- ture
	Capital.		Officials.	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, includ- ing internal revenue.	Con- tract work.	Other.	products.	(value of products less cost of materials).
United States	\$35, 733, 594	\$41,847,651	\$1,069,007	\$1,027,682	\$14, 223, 192	\$651, 632	\$21, 457, 599	\$184,065	\$102, 508	\$326, 697	\$2,805,269	\$47, 864, 630	\$25, 755, 399
Connecticut	70,007	9,395,203 250,898 3,356,205 58,353 8,184,099	297,723 1,560 95,028 2,500 275,836	276,613 10,650 51,665 1,820 202,093	3,384,364 70,990 990,107 14,740 2,969,230	175,076 1,774 44,698 1,544 149,633	4,673,907 153,163 1,887,204 20,084 3,961,935	42,689 9,732 15,370 6,900 26,086	21,796 227 8,468 135 20,736	28,013 20,748 108,469	495, 022 2, 802 242, 917 10, 630 470, 081	10, 399, 860 286, 721 3, 745, 873 76, 554 8, 825, 217	5,550,877 131,784 1,813,971 54,926 4,713,649
New York	14, 438, 611	9,620,859 9,877,996 9,330 1,094,708	161,713 204,902 825 28,920	230, 948 217, 814 36, 079	2,725,118 3,724,699 3,608 340,336	107,491 150,930 216 20,270	5,298,774 4,861,840 3,507 597,185	49,709 18,233 696 14,650	17, 832 30, 492 12 2, 810	153, 464 15, 753 250	875,810 653,333 466 54,208	10, 218, 660 13, 022, 617 11, 741 1, 277, 387	4,812,395 8,009,847 8,018 659,932

¹ Same number reported for one or more other months.

² All other states embrace: California, 2 establishments; Delaware, 1; Indiana, 1; Iowa, 1; Kentucky, 2; Maine, 1; Maryland, 1; Michigan, 1; Minnesota, 3; Mississippi, 1; Nebraska, I; New Hampshire, 1; Ohio, 3; Oklahoma, 1; Oregon, 1; Rhode Island, 2; Texas, 1; West Virginia, 1.

SILK MANUFACTURES

SILK MANUFACTURES.

GENERAL STATISTICS.

Scope of the industry.—The silk manufacturing industry, according to the classification adopted for the presentation of the statistics of manufactures at the census of 1909, includes two classes of establishments, as follows: (1) Establishments manufacturing finished silk products, such as woven fabrics, braids, and trimmings, sewing, embroidery, and wash silks, machine twist, and fringe and floss silks; and (2) establishments manufacturing silk yarn, known technically as organzine, tram, and spun silk.1 The concerns engaged only in the manufacture of organzine and tram are known as throwsters and winders, the latter performing the work of winding the threads on skeins and spools after they have been washed free from the gum which encases the raw fibers. In most cases it has not been deemed necessary to give separate statistics regarding the two branches of the industry, and except where otherwise stated the tables in this report present statistics only for the industry as a whole. The statistics for the industry do not cover the general manufacture of silk hosiery and knit goods, since establishments engaged primarily in such manufactures are included with the hosiery and knit goods industry. The total value of silk hosiery and knit underwear produced in all industries, so far as these figures are available, is, however, presented in Table 28.

Summary for the industry: 1909.—Table 1 presents a summary of the statistics for the silk manufacturing industry as a whole for 1909.

Few establishments include the entire process of silk manufacture in their operations, almost three-fourths of the total quantity of organzine and tram reported for 1909 being thrown under contract by independent throwsters. Although the establishments engaged solely in throwing, winding, etc., formed more than one-fifth of the total number of establishments in the industry and employed almost one-sixth of the total number of wage earners, they reported only 5.2 per cent of the total cost of materials and 6.5 per cent of the total value of products. This is due to the fact that the establishments operating on a commission basis did not include the value of the silk thrown, which belonged to the establishments for which the work is done, the cost of materials for the establishment throwing the silk consisting of the cost of mill supplies, fuel, etc., and the value of products mainly represents the amount received for the work performed. The establishment for which the throwing was done reported the cost of the thrown silk in its cost of materials and the amount paid for throwing as contract work under miscellaneous expenses.

Table 1	SIL	K MANUFACI	URING INDU	STRY.	
		Establish engaged pri		Per c	ent of al.
	Total.	Manufac- turing finished silk products.	Throwing, winding, etc., only (throwsters).	Fin- ished silk prod- uets.	Throw- sters.
Number of establishments	852	660	192	77.5	22.5
Persons engaged in the indus- try Proprietors and firm mem-	105,238	88,567	16,671	84.2	15.8
bers	664			80. 7 89. 5	
number)	99,037	83,073	15,964	83.9	16.1
Primary horsépower. Capital. Expenses. Services.	177, 175, 719	165,880,356	11, 295, 363	90. 4 93. 6 89. 8	6.4
Salaries Wages	7,527,279 38,570,085	6,771,262 34,638,146	756,017 3,931,939	89.8	10.0 10.2
Materials Miscellaneous Contract work	107,766,916 23,311,439 12,008,744	22, 293, 378	5,589,346 1,018,061 281,876	95.8	4.4
All otherValue of productsValue added by manufacture	11,302,695 196,911,667	$\{10, 566, 510$	736,185	93.5	6.5
(value of products less cost of materials)	80, 144, 751	81,021,985	7,222,766	91.9	8.1

1 Figures not available.

Note.—The 852 establishments comprise 468 corporations, the officers of which are included under salaried employees. Proprietors and firm members pertain to individual and firm establishments (see Table 16).
Wages paid in dyeing, printing, finishing, ombossing, etc., by establishments outside of the classified silk industry are reported elsewhere and appear here largely in the value of materials (see Table 3). Contract work is chiefly labor expended upon materials in other mills, and value added by manufacture does not include value added to materials by establishments elsewhere reported (see Tables 4 and 6).

Tables 4 and 6).

For duplications in value of products see Tables 4 and 6, and for value of products used in other industries, Table 25.

Table 2 shows another classification of the two branches of the industry, for mills manufacturing the finished products and for plants reporting as engaged exclusively in throwing, winding, etc.

Table 2 CLASS.	Num- ber of ostab- lish- ments.	Wage earn- ers (aver- ago num- ber).	Wages.	Cost of materials.	Value of products.	Value added by manufac- ture.
Total	852	99,037	\$38, 570, 085	\$107, 766, 916	\$196, 911, 667	\$89,144,751
Mills making fin- ished products	637	81,391	34,023,194	99,679,000	179, 765, 675	80,086,675
Mills doing throw- ing, winding, etc	215	17,646	4, 546, 891	8,087,916	17, 145, 992	9,058,076

¹ Organzine and tram constitute respectively the warp and the weft of silk fabrics, and are made from the best grades of the raw material by the process of throwing (doubling, twisting, and winding the filaments into yarn). Spun silk is produced by spinning, in much the same manner as wool fabrics are spun, the short-fibered silk from pierced cocoons or from waste silk of any sort which can not be thrown in the usual manner.

The silk goods constituting the final products of the industry are to a considerable extent dyed and finished in establishments included in the industry designated "dyeing and finishing textiles," and a comprehensive view of the silk manufacturing industry should cover also such dyeing and finishing of silk goods in independent dyeing and finishing establishments. It is not possible, however, to give complete statistics on this subject, as the returns of the independent dyeing and finishing establishments do not in all cases indicate the kind of goods treated; of the 426 establishments included under the industry "dyeing and finishing textiles," however, the returns show 69 to have been engaged primarily in the dyeing and finishing of silk goods, and the principal statistics for these establishments are summarized in Table 3.

PR-1.1- O	.
Table 3	Independent
	dyeing and fin- ishing estab-
	lishments en-
	gaged prima-
	rily in dyeing
	and finishing
	silk goods.
	"
AT 1 4 1111	
Number of establishments	69
Persons engaged in the industry. Proprietors and firm members.	8,860
Proprietors and firm members	39
Salaried employees	514
Primary horsepower	8,307
Capital	\$17,336,210
Expenses	12,273,237
Services	5, 400, 120
Salaries	1,045,760
Wages	4,354,360
Materials	5.814.716
Miscellaneous	1,058,401
Value of products. Value added by manufacture (value of products less cost of mate-	13,970,978
Value added by manufacture (value of products less cost of mate-	, ,
rials)	8, 156, 262

The figures for expenses for the silk manufacturing industry as a whole involve considerable duplication. The figures for miscellaneous expenses shown in Table 1 include \$12,008,744, representing payments for contract work, a large part of which was made to other establishments in the industry for throwing organzine and tram or dyeing and finishing silk goods for the establishments reporting the payments. The establishments to which these payments were made, on the other hand, paid out the greater part of the amounts thus received for wages, materials, and other expenses, thus occasioning a duplication in the total expenses reported for the industry. Similarly, the establishments doing throwing or dyeing and finishing under contract reported the amounts received for this work in their value of products, while the cost of such contract work is one of the elements entering into the value of products of the establishments for which the work was done, so that a duplication thus arises in the total value of products for the industry as a whole.

It is impossible to determine the exact amount of duplication arising from the causes mentioned, since no segregation can be made between the amounts reported as received for contract work by establishments within the industry and the receipts for work done for merchants and for establishments in other industries, and no segregation can be made between the two classes of receipts. It is believed, however, that the amounts received for contract work from concerns not engaged in the silk manufacturing industry were comparatively small, so that the total amount reported as received for contract work by establishments within the industry (\$8,364,350, of which \$6,745,261 was reported by throwsters or by weaving mills also doing contract throwing) would represent approximately the amount of duplication in expenses and value of products resulting from this factor, although the actual duplication might be somewhat less. The difference (\$3,644,394) between payments and receipts for contract work within the industry would then represent the payments for such work to establishments outside the industry.

Duplication also arises in the cost of materials and value of products for this industry from the fact that some establishments within the industry sell partly manufactured products, such as organzine, tram, spun silk, and fringe and floss, to other establishments in the industry for use as materials in further manufacturing processes. The value of such products is, of course, included in the value of products of the establishments reporting them, and also enters into the value of products of the establishments using them as materials, while the cost of the materials from which they were made constitutes part of the cost of materials of the establishment manufacturing them, and also enters into the cost of materials of the establishments using these products as materials for further manufacture. As the total amount of this class of products reported as purchased for use as materials exceeds the amount reported as sold, the value of the latter (\$15,055,625) may be assumed to represent approximately the amount of duplication in the total value of products for the industry, although, as some of these products were sold to concerns outside the industry, the actual amount of duplication was less; the error, however, is comparatively small. The actual duplication in cost of materials was somewhat less than the figure just given, which includes the value added to the raw materials by manufacture in the establishments transforming them into the partly manufactured products, but it is impossible to determine the exact amount, as no segregation can be made in the returns between the materials entering into these products and those on which all the manufacturing processes to which they were subjected within the industry were performed in the same establishment. At the same time it should be noted that the amount obtained by subtracting the figure given above from the total cost of materials for the industry is more significant than that which would be obtained by merely eliminating the actual duplication, for the reason that it more nearly represents the original cost of the materials transformed by the manufacturing processes performed within the industry.

The extent to which the duplications referred to affect the value of products for the industry is brought out by Table 4, which shows the total value of products, the approximate amount of duplication arising from the causes mentioned, and the net value of products, eliminating the duplication.

Table 4	VALUE OF PRODUCTS OF SILK MANUFACTURING INDUSTRY: 1909				
	Amount.	Per cent of total.			
Total value of products. Duplications. Resulting from sale of partly finished products to other establishments in the industry for use as	\$198, 911, 667 23, 419, 975	100.0 11.9			
makerials. Organzine and tram. Spun silk. Fringe and floss. Resulting from contract work. Net value of products.	2,104,066 401,049 8,364,350	7.6 6.4 1.1 0.2 4.3 88.1			

Comparison with earlier censuses.—Table 5 summarizes the statistics of the industry as a whole for

each census from 1869 to 1909, inclusive. The financial figures for 1869 are given in currency, which at that time was worth only about 80 cents, gold, to the dollar. For strict comparison, therefore, these figures should be reduced about 20 per cent.

Statistics for the silk manufacturing industry were first obtained at the census of 1849, when 67 establishments, employing an average of 1,723 hands, and manufacturing products valued at \$1,809,476, were reported. At the census of 1859, 139 establishments were reported, giving employment to an average of 5,435 hands, and manufacturing products valued at \$6,607,771. The figures for 1869 include those for establishments that reported silk hose and silk knit goods as their products of chief value, while such establishments are now classified under the hosiery and knit goods industry. As the business of such establishments was comparatively small in volume, this inclusion does not materially affect the comparability of the figures for the different censuses.

Table 5		SILK MANUFACTURING INDUSTRY.												
	Number or amount.								Per cent of increase.					
	1909	1904	1899	1889	1879	1869	1899- 1909	1904- 1909	1899- 1904	1889- 1899	1879- 1889	1869- 1879		
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Salaried employees. Wage earners (average number). Trimary horsepower. Capital. Expenses. Services. Salaries. Wages. Miscellaneous. Value of products. Value added by manufacture (value of products less cost of meterials).	105, 238 664 5, 537 99, 037 97, 037 \$152, 158, 002 177, 175, 710 40, 097, 364	624 84, 168 4, 227 79, 601 121, 424, 178 31, 510, 213 4, 742, 270 26, 767, 943 75, 861, 188 14, 052, 777 133, 288, 072	483 68, 550 477 2, 657 65, 416 57, 397 \$1, 082, 201 96, 787, 410 24, 116, 546 3, 134, 352 20, 982, 140 62, 406, 665 10, 264, 208 107, 265, 258 44, 849, 593	472 (2) (2) (4), 382 29, 638 \$51, 007, 537 74, 944, 366 19, 580, 518 (2), (5) (5), 604, 425 4, 275, 623 87, 288, 454	(2) (3) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (4) (4) (5) (2) (22, 407, 701 (41, 033, 045 (18, 565, 344 (18, 565	(*) 86 (2) (5) 6, 649 1, 911 \$6, 231, 130 1, 942, 286 (2) (2) 7, 817, 559 12, 210, 662 4, 393, 103	76. 4 53.5 39.2 108.4 70.6 87.7 91.1 140.2 83.3 72.7 127.1 83.6	36. 5 25. 1 26. 5 37. 5 24. 4 36. 5 46. 9 46. 3 58. 7 42. 1 65. 9 47. 7	29. 2 22. 8 10. 1 51. 8 21. 7 25. 0 35. 1 25. 5 30. 7 51. 3 27. 6 21. 6 36. 9 24. 3	2, 3 (3) 93, 7 59, 0 29, 1 22, 5 22, 4 141, 0 22, 0 23, 6	23. 6 (3) 236. 4 166. 7 115. 2 127. 0 112. 8 95. 5	(3) 361.0 206.9 370.9		

¹ Where percentages are omitted, comparable figures are not available. Note.—See note to Table 1.

Almost ten times as many establishments and almost fifteen times as many wage earners were reported for the silk manufacturing industry in 1909 as in 1869, while the value of products in the later year was more than sixteen times as great, and the value added by manufacture more than twenty times as great as that reported forty years previous. The percentages of increase in the two items first mentioned were actually even greater than those based on the figures in the table, owing to the fact, already noted, that the financial figures for 1869 were reported in a depreciated currency. The greatest relative growth took place during the first half of the period, the value of products more than trebling during the decade 1869-1879 and more than doubling during the following decade.

The development of the industry during the decade 1899-1909 was much more rapid than during the preceding decade, the number of establishments

increasing 76.4 per cent, the number of wage earners 51.4 per cent, and the value of products 83.6 per cent. For practically every item shown in the table the increase was greater during the second half of the decade than during the first, nearly three-fourths of the total increase in value of products between 1899 and 1909 taking place during the five-year period 1904–1909.

In making comparisons between the value of products, cost of materials, and certain other items, as reported for the different censuses, account should be taken of the fact, already mentioned, that these items contain more or less duplication, the extent of which varied at different censuses. As shown by Table 4, the duplication in value of products for 1909 was approximately \$23,419,475, or 11.9 per cent of the total value of products for the industry. At prior censuses the method employed in estimating duplications in cost of materials and value of products ("materials

² Comparable figures not available.

Figures not strictly comparable.

and products twice included") differed to some extent from that by which the figures presented in Table 4 were obtained, being as follows:

(1) The cost of organzine and tram reported as materials and the value of that reported as products were deducted from the cost of materials and value of products, respectively. (2) The value of the spun silk reported as a product was deducted both from the cost of materials and the value of products. (3) The cost of fringe and floss reported as materials was deducted both from the cost of materials and the value of products. (4) The amount received for contract work was deducted from the value of products.

Table 6 shows for each census from 1889 to 1909, inclusive, the total cost of materials and value of products, as reported, the cost of materials and value of products twice included, as determined by the above method, and the net cost of materials and value of products, eliminating these duplications.

The value of products in 1909, exclusive of duplications, differs somewhat from the net value of products shown in Table 4, on account of the fact that the cost of all fringe and floss purchased was treated as duplication in Table 6, instead of the value of that sold by the mills within the industry.

The relative duplication in cost of materials and value of products has not varied to any great extent

at the last three censuses. Between 1889 and 1899, however, it appears to have decreased considerably, possibly indicating that during this decade there was a tendency to concentrate all the processes of manufacture in the same establishment.

Table 6	SILK MANUFACTURING INDUSTRY.									
	1909	1904	1899	1889						
MATERIALS.										
Total cost, as reported Cost of materials twice in-	\$107,766,916	\$75,861,188	\$62,406,665	\$51,004,425						
cluded Per cent of total	18,420,972 17.1	16, 400, 231 21. 3	11,840,267 19.0	15,537,520 30.5						
Cost of materials, exclusive of duplication Per cent of increase over	89, 345, 944	59, 460, 957	50, 566, 398	35, 466, 905						
Per cent of increase over preceding census	50.3	17.6	42.6							
PRODUCTS.										
Total value, as reported Value of products twice in-	196,911,667	133,288,072	107, 256, 258	87, 298, 454						
cluded Per cent of total	24, 656, 113 12. 5	14,754,512 11.1	14,805,046 13.8	18, 143, 855 20. 8						
Value of products, exclusive of duplications	172, 255, 554	118,533,560	92, 451, 212	69,154,599						
Per cent of increase over preceding census	45.3	28.2	33.7							

Summary, by states.—Table 7 summarizes the more important statistics of the industry as a whole, by states, the states being arranged according to the value of products reported for 1909. Some states for which data can not be shown separately ranked higher than some named in the table.

Table 7									SILK	MANUFACTU	RING	INDUS	TRY.									
	Wage carners.			Value of products.				Value added by manufacture.				Per cent of increase.1										
STATE.	Num- ber of estab- lish- ments;	Aver-	Per cent	Rai	nk.	Amount:	Per	Rai	nk.	Amount:	Per cent	Ra	nk.		ge earr ige nui			/alue o roduct			o adde nufact	
	1909	num- ber: 1909	total:	1909	1904	1909	of total: 1909	1909	1904	1909	of total: 1909	1909	1904	1899- 1909	1904- 1909	1899- 1904	1899- 1909	1904- 1909		1899- 1909	1904- 1909	1899- 1904
United States.	852	99,037	100.0			\$196, 911, 667	100.0			\$89, 144, 751	100.0			51.4	24.4	21.7	83.6	47.7	24.3	98.8	55.2	28.0
New Jersey Pennsylvania New York Connecticut Massachusetts	226 170	36,469 12,903 8,703	36.8 13.0 8.8	1 3 4		65, 429, 550 62, 061, 302 26, 518, 821 21, 062, 687 8, 942, 246	31.5 13.5 10.7	2 3 4	1 2 3 4 5	32, 164, 373 26, 895, 731 12, 570, 232 9, 228, 342 3, 512, 395	30.2 14.1 10.4	3 4	1 2 3 4 5	25.4 73.4 64.1 33.6 32.1	35.5 14.4 11.7	28.0 43.5 19.6	99.7 108.7 70.2	57.8 31.4 34.8	26.6 58.8 26.2	140.4 104.9 78.1	78.5 29.7 41.4	34.7 57.9 26.0
Rhode Island Virginia Maryland Delaware	13 7 4	1,685 819 655 218	1.7 0.8 0.7 0.2	6 8 10 13	6 8 14 12	4, 584, 431 1, 543, 723 511, 968 255, 434	0.8	6 8 12 14	6 8 13 11	1,396,746 532,830 275,339 103,913	0.0	6 8 12 14	6 8 14			183.7	249.6 57.3			183.7 104.0		
All other states	15	3,191	3.2	ļ		6, 001, 505	3.0			2,464,850												

¹ Percentages are based on figures in Table 39. Percentage not shown where comparative figures can not be given without disclosing individual operations.

The silk manufacturing industry is confined to 17 states, all of which, with the exception of California, which reported three establishments, are located east of the Mississippi River, while 16 establishments, located in Maryland, Virginia, North Carolina, and Georgia, represent the extent of the industry in the southern states. New Jersey is the most important state in the industry, ranking first at the censuses of 1909 and 1904 in value of products, with about one-third (33.2 per cent) of the total for the United States, and in value added by manufacture, but second at both censuses in the number of wage earners. The

number of wage earners employed in the silk manufacturing industry of the state increased 25.4 per cent during the decade ending with 1909, and the value of products increased 63.7 per cent. Pennsylvania, which ranked second in value of products, showed larger relative gains from 1899 to 1909 than New Jersey in all three items for which the percentages of increase are given in the table, and outranked the latter state at the censuses of 1909 and 1904 in the number of wage earners employed. This latter condition is caused by the fact that many establishments in Pennsylvania are engaged in throwing raw silk into

organzine and tram for use in establishments outside the state, and since these establishments confine their operations for the most part to contract work, their value of products does not include the value of the organzine and tram produced, but consists mainly of the amount received for work done. New Jersey and Pennsylvania together reported about two-thirds of the total number of wage earners and total value of products for the industry in 1909. New York ranked third in number of wage earners, value of products, and value added by manufacture in 1909 and 1904. Rhode Island, while not an important state in the industry as measured by value of products, shows the largest percentages of increase from 1899 to 1909 of any of the states for which figures are given in the

table, the gain in the number of wage earners being 270.3 per cent, that in value of products 249.6 per cent, and that in value added by manufacture 183.4 per cent.

In general, the states held the same or nearly the same rank in respect to number of wage earners, value of products, and value added by manufacture, in 1909 as in 1904, and all of the states had the same rank in value added by manufacture in 1909 as in value of products.

Table 8 shows, for the six leading states for 1909, the total cost of materials and value of products as reported, the amount of duplication in these items, and the cost of materials and value of products less duplications.

Table 8	SILK MANUFACTURING INDUSTRY: 1909										
	Connecticut.	Massachusetts.	New Jersey.	New York.	Pennsylvania.	Rhode Island.					
MATERIALS. Total cost, as reported. Cost of materials twice included. Per cent of total. Cost of materials, exclusive of duplication.	\$11,834,345	\$5,429,851	\$33, 205, 177	\$13, 948, 589	\$35, 165, 571	\$3,187,685					
	\$2,080,543	\$696,154	\$4, 907, 124	\$2, 394, 415	\$7, 644, 809	\$303,618					
	17.6	12.8	14. 8	17, 2	21, 7	9.5					
	\$9,753,802	\$4,733,697	\$28, 358, 053	\$11, 554, 174	\$27, 520, 762	\$2,884,067					
Total value, as reported Value of products twice included. Per cent of total. Value of products, exclusive of duplication	\$21, 062, 687	\$8,942,246	\$65, 429, 550	\$26, 518, 821	\$62,061,302	\$4,584,431					
	\$2, 835, 401	\$752,814	\$3, 684, 260	\$2, 883, 141	\$12,006,069	\$155,394					
	13. 5	8.4	5. 6	10. 9	19.3	3.4					
	\$18, 227, 196	\$8,189,432	\$61, 745, 290	\$23, 635, 680	\$50,055,233	\$4,429,037					

In many instances the partially manufactured products of one state go to another state to be completed; hence, in some states, the gross value of products may be a better indication of the magnitude of the industry than the value less products twice included. The gross value of the products of Pennsylvania, \$62,061,302, is relatively much nearer the total value of its silk manufactures than the value less products twice included, \$50,055,233, because a considerable portion of the silk thrown by independent throwsters in Pennsylvania (three-fifths of the total for the United States) does not appear in the value of products for that state, but is used as materials in other states, where it becomes a part of the total value of the finished products.

PERSONS ENGAGED IN THE INDUSTRY.

Summary: 1909.—Table 9 shows, for 1909, the number of persons engaged in the industry as a whole, classified according to occupational status and sex, and in the case of wage earners according to age also. It should be borne in mind that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

The average number of persons engaged in the silk manufacturing industry during 1909 was 105,238, of whom 99,037, or 94.1 per cent, were wage earners, 2,236, or 2.1 per cent, proprietors and officials, and 3,965, or 3.8 per cent, were clerks, this class including subordinate salaried employees. Of the total number

63,022, or 59.9 per cent, were females, of whom 62,015, or 98.4 per cent, were wage earners. The number of female wage earners represented 62.6 per cent of the total number of wage earners in the industry, and the number of children under 16 years of age (7,878) represented 8 per cent, more than two-thirds of the latter (69.5 per cent) being girls.

Table 9 CLASS,		ENGAGED IN CTURING	THE SILK INDUSTRY:
	Total.	Male.	Female.
All classes	105,238	42,216	63,022
Proprietors and officials	2,236	2, 134	102
Proprietors and firm members	480	638 469 1,027	26 11 65
Clerks	8,965	3,060	905
Wage earners (average number)	99,037	37,022	62,015
16 years of age and over Under 16 years of age	91, 159 7, 878	34, 620 2, 402	56, 539 5, 476

In connection with these figures it may be noted that in 1869 children represented 20.8 per cent of the total number of operatives engaged in the industry, most of them being employed as spinners and winders, while the census of 1909 shows a tendency to eliminate children as wage earners, most of those reported being employed in the throwing of organzine and tram.

In order to compare the distribution of the persons engaged in the industry according to occupational status in 1909 with that in 1904 it is necessary to use

the classification employed at the earlier census. (See Introduction.) Such a comparison is made in Table 10.

Table 10	PERSONS ENGAGED IN THE SILK MANUFACTURING INDUSTRY.									
CLASS.	190	09	19	Percent of in-						
	Number.	Per cent distri- bution.	Number.	Per cent distri- bution.	020050					
Total. Proprietors and firm members. Salaried employees. Wage earners (average number).	105, 238 664 5, 537 99, 037	100. 0 0. 6 5. 3 94. 1	84, 153 525 4,027 79,601	100.0 0.6 4.8 94.6	25.1 26.5 37.5 24.4					

Table 11 shows the average number of wage earners in the silk manufacturing industry, distributed according to age, and in the case of those 16 years of age and over, according to sex, for 1909, 1904, and 1899.

Table 11	AVERAGE NUMBER OF WAGE EARNERS IN THE SILK MANUFACTURING INDUSTRY.										
CLASS.	19	09	19	04	1899						
	Num- ber.	Per cent distri- bution.	Num- ber.	Per cent distri- bution.	Num- ber.	Per cent distri- bution.					
Total	99, 037 91, 159 34, 620 56, 539 7, 878	100.0 92.0 35.0 57.0 8.0	79,601 72,235 27,037 45,198 7,366	100. 0 90. 7 34. 0 56. 8 9. 3	65, 416 59, 003 24, 206 34, 797 6, 413	100.0 90.2 37.0 53.2 9.8					

The average number of wage earners in each state in 1909, 1904, and 1899 is given in Table 39. The distribution of the average number by sex and age is not shown for the individual states, but Table 40 gives such a distribution of the number employed on December 15, 1909, or the nearest representative day. Female wage earners were reported from all the states in which the industry was carried on, and in every case exceeded the males in number. The largest number, 25,940, or 40.5 per cent of the total for the industry in the United States, was reported for Pennsylvania, and the next largest number, 17,316, for New Jersey. The four leading states, as measured by value of products, New Jersey, Pennsylvania, New York, and Connecticut, together employed 56,636 female wage earners, or almost nine-tenths (88.4 per cent) of the total number for the United States. Wage earners under 16 years of age were reported from 15 states; the largest number, 5,140, were in Pennsylvania, in which state they represented 13.8 per cent of the total number of wage earners in the industry. Of the states shown in Table 40, the proportion of children employed was highest in Maryland, where they represented 28.2 per cent of the total number of wage earners in the industry, and lowest in New York, where they constituted 2.5 per cent.

Wage earners classified according to nature of employment.—Table 12 shows for the United States as a whole, for 1909 and 1904, and for selected states for 1909, the distribution by age, and in the case of those 16 years of age and over by sex also, of spinners, weavers, and all other wage earners. It should be noted that the absolute figures for the two censuses are not strictly comparable, owing to the fact that the numbers shown for 1904 are computed averages for the entire year, while those for 1909 are the numbers reported for December 15, or the nearest representative day. The difference between the number of wage earners on this day and the average number for the year 1909, however, was only 3,332, or 3.3 per cent of the total; and since there is little variation in the proportion of the different classes of employees, the figures representing the per cent distribution may be taken as fairly comparable.

While the number of weavers increased between 1904 and 1909, there was a decrease in the proportion which they represented of the total number of wage earners employed. Female weavers outnumbered the males in the weaving of broad silks, while in the weaving of ribbons, velvets, and plushes, men predominated.

The total number of spinners, including winders, warpers, etc., increased from 33,514 in 1904 to 49,700 in 1909, or 48.3 per cent, the number of adult males increasing 57.7 per cent, the number of adult females 51.5 per cent, and the number of children 24.2 per cent.

The relative number of spinners and weavers varied considerably in the different states. In only one of the five states shown separately in the table (New Jersey) did the number of weavers exceed the number of spinners. In Massachusetts, 58.7 per cent of the wage earners were spinners, while in Connecticut such operators constituted only 32.8 per cent of the total. Of the total male wage earners 16 years of age or over in 1909, somewhat more than one-half (53 per cent) were weavers and about one-third (31.1 per cent) spinners, the proportion of weavers having decreased somewhat during the decade 1899-1909, while the proportion of spinners increased slightly. In the case of women wage earners, the proportions are practically reversed, about one-third (33.3 per cent) of the total number being weavers and more than one-half (54.9 per cent) spinners; comparatively little change in the percentages took place during the decade. Of the children somewhat more than three-fourths (79.3 per cent) were spinners.

Table 12			LOYED IN NG INDUSTE			WAGE EA	RNERS EME NUFACTURIL	PLOYED IN IQ INDUSTR	THE SILK
STATE, CLASS, AND YEAR.	Total,	16 years	and over,	Under 16	STATE, CLASS, AND YEAR.	Total.	16 years a	and over.	Under 16
	20 Company of the Association of	Male.	Fomale.	years.		10mi.	Male.	Female.	years.
UNITED STATES.					UNITED STATES—continued.				
Wage curners— 1909 1904	102,369 79,601	35,785 27,037	58,441 45,198	8, 143 7, 300	Per cent of total—Continued. All other— 1909. 1904.	12.9 16.5	15.8 14.9	11.7	9.0
Weavers: 1909	39,413 32,989	18,980 15,942	19,484 10,555	040 402	SELECTED STATES 1909.	10,0	=====	16.4	22.7
Broad siik 1909 1904 Ribbons	28,319 23,276	12,560 9,619	15, 218 13, 264	541 393	Connecticut Veavers Spinners	9,296 2,890 3,051	4,283 1,575 500	4,614 1,197 2,388	399 118 73
1909	7,016 6,273	4,870 4,398	2,690 1,828	356 47	All others Per cent of total Weavers Spinners	3, 355 100, 0 31, 1 32, 8	2,118 100.0 36.8 13.8	1,029 100.0 25.9 51.8	208 100.0 29.6 18.3
1909 1904	963 738	672 554	201 183	i	Mussachusetts. Weavers.	36.1 4,370 1,346	49.5 1,293 558	22.3 2,607 756	52.1 470 32
1909. 1904. Spinners (including winders, warpers,	2,215 2,702	878 1,371	1,285 1,280	52 51	Spinners. All other Per cent of total. Weavers.	2,564 460 100.0	615 120 100.0	1,548 303 100.0	401 37 100.0
ote.): 1909	33,514	11,146 7,067	32,093 21,246	0,461 5,262	Spinners. All other New Jersey.	30.8 58.7 10.5 31,342	43. 2 47. 6 9. 3 13. 628	29.0 59.4 11.6 16,585	6.8 85.3 7.9 1.129
1909	13, 250 13, 098	5,659 4,028	0,804 7,398	733 1,672	Weavers	15,444 13,876 2,022	8,715 4,108 805	6,649 8,842 1,094	80 926 123
Per cent of total: Weavers— 1909	38.5 41.4	53.0 59.0	33.3 36.6	11.7	Per cent of total. Weavers. Spinners. All other	100.0 49.3 44.3 6.5	100.0 63.9 30.1 5.9	100.0 40.1 53.3 8.6	100.0 7.1 82.0 10.9
Broad allk 1900. 1904. Ribbon	27.7 20.2	35. 1 35. 6	20.0 20.3	6, 6 5, 3	Now York. Weavers. Spinners. All other	4, 360	4,641 2,248 1,436 957	8,255 2,084 3,982 2,189	335 28 188 119
1909 1904 Velvet and plush	7.7	13, 6 16, 3	4.6 4.0	4.4 0.0	Per cent of total	100.0 33.0 42.4	100.0 48.4 30.9	100.0 25.2 48.2	100.0 8.4 56.1
1909 1904 All other—	0.9 0.9 2.2	1.0 2.0	0.5	(2)	All otherPennsylvania,	24.7 37,290 12,993	20.6 9,772 4,791	26.5 22,378 7,745	35.5 5,140 457
1909 1904 Spinners (including winders, warpers, etc.)	a.7	2.4 5.1	2.2	0.6	Spinners. All other Per cent of total Weavers.	21, 188 3, 109 100. 0 34. 8	3,684 1,297 100.0 49.0	13,179 1,454 100.0 34.6	4,325 358 100.0 8,9
1909.	48.5 42.1	31, 1 26, 1	51.9 47.0	79.3 70.6	SpinnersAll other	56. 8 8. 3	37.7 13.3	58.9 6.5	84.1

For 1909 the figures are those reported for December 15, or the nearest representative day for 1904 the average number given. Less than one-tenth of 1 per cent.

1909, 1904, and 1899, and for certain important states of wage earners and in each of the three classes for in the industry for 1909 only, the percentage of men, | which statistics are presented in Table 12.

Table 13 shows for the United States as a whole, for | women, and children, respectively, in the total number

Table 13	THE SH	RNERS EMI LK MANUE RY—PER	CTURING		THE SI	RNERS EM LK MANUI RYPER	ACTURING
CLASS.	16 years	und over.	Under	CLASS.	16 years	and over.	Under 16
	Male.	Female.	16 years.		Male.	Female.	Years.
UNITED STATES.				SELECTED STATES, 1909—continued.			
All wags eurners— 1909. 1904. 1890. Weavers— 1909. 1904. 1890. Spinners— 1009. 1904. 1890. All other— 1009. 1904.	34.0 37.0 48.2 48.3 52.8 22.4 21.1 23.1 42.7 30.8	57. 1 56. 8 53. 2 40. 4 50. 2 44. 8 64. 6 63. 4 61. 4 51. 8 56. 5	8.0 9.3 9.8 2.4 1.5 2.3 13.0 15.6 5.5 12.8	Massachusetts— All wage carners Weavers. Spinners. All other New Jersey— All wage carners. Weavers Spinners. All other. New York— All wage carners Weavers Spinners. All other. All other.	29. 6 41. 5 24. 0 26. 1 43. 5 56. 4 29. 6 39. 8 35. 1 51. 6 25. 6 25. 6	59. 7 56. 2 60. 4 65. 9 52. 9 43. 1 63. 7 54. 1 62. 4 47. 8 71. 0 67. 0	10. 8 2. 4 15. 6 8. 0 3. 6 0. 5 6. 7 6. 1 2. 5 0. 6 3. 6
1899. SELECTED STATES, 1900. Connecticut— All wage earners. Weavers	04.0	49. 6 41. 4	17.5 4.3 4.1	Pennsylvania— All wage earners. Weavers. Spinners. All other.	26. 2 36. 9 17. 4 41. 7	60. 0 59. 6 62. 2 46. 8	13.8 3.5 20.4 11.5
Spinners, All other	19.3 63.1	78.3 30.7	2. 4 6. 2				<u> </u>

Nearly two-thirds (64.6 per cent) of the spinners reported for the United States as a whole in 1909 were women, the proportion being approximately the same at each of the two peceding censuses. Women were in the majority in this class of wage earners in each of the states shown in the table, the percentage which they formed of the total ranging from 60.4 in Massachusetts to 78.3 in Connecticut. The weavers were almost equally divided between adults of the two sexes; in Pennsylvania and Massachusetts, however, more than half of the weavers were women, the proportions being 59.6 per cent and 56.2 per cent, respectively, as compared with 41.4 per cent in Connecticut. Women formed a somewhat larger proportion of the total number of weavers in the industry in 1909 than in 1899, although there was a slight decrease in the percentages between 1904 and 1909. Of the wage earners included under the head of "All other" in 1909, over one-half were women.

Children are of importance only among the spinners, of whom they formed about one-eighth (13 per cent) in 1909; this relatively high percentage was, however, mainly due to conditions in Pennsylvania, where about one-fifth (20.4 per cent) of the spinners were children, this class in fact outnumbering the adult males reported as spinners, and in Massachusetts, where the proportion was 15.6 per cent; in the other states shown in the table the proportion of children among the spinners was small. Children formed a somewhat smaller proportion of the total number of spinners in the industry in 1909 than in either 1904 or 1899.

Wage earners employed, by months.—Table 14 gives the number of wage earners employed in the silk manufacturing industry on the 15th (or the nearest representative day) of each month during the year 1909 for nine of the leading states in which an average of 500 or more wage earners were employed during the year.

Table 14	-		WAGI	EARNER	S EMPLOY	ED IN TH	E SILK M	ANUFACTI	JRING INI	oustry: 1	9091		
STATE.	Average number during the year.	January.	Febru- ary.	March.	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.
United States	99,037	97,170	99,473	100,753	100,314	99, 212	97,782	96, 534	98,351	99,528	99,629	99,409	100,294
Connecticut Maryland Massachusetts New Jersey New York North Carolina Pennsylvania	8,703 655 4,109 30,285 12,903 739 36,469	8,370 593 3,745 30,040 13,044 721 35,775	8,459 675 3,887 30,653 13,532 718 36,457	8,581 693 4,060 30,951 13,616 715 36,964	8,517 717 4,114 30,817 13,166 745 37,031	8,526 670 4,096 30,415 12,672 757 36,917	8,594 653 4,138 29,787 12,139 750 36,761	8,725 683 3,844 £9,726 11,726 752 36,203	8,877 710 4,155 29,834 12,393 796 36,260	9,248 688 4,274 30,054 12,789 761 36,480	8,783 562 4,359 30,349 13,229 725 36,265	8,855 555 4,264 30,264 13,187 716 36,159	8,896 957 4,376 30,536 13,358 712 36,356
Rhode Island Virginia	1,685 819	1,452 808	1,522	1,553 809	1,570 824	1,583 815	1,521 802	1,679 810	1,866 829	1,796 823	1,878 803	1,908 835	1,89

1 The month of maximum employment for each state is indicated by boldface figures and that of minimum employment by italic figures.

The largest number of wage earners employed in the silk mills during any month of 1909 was 100,753, in March, and the smallest number, 96,534, in July, the minimum number being equal to 95.8 per cent of the maximum. The industry is not subject to any noticeable seasonal variations. In 1904 the maximum number of wage earners, 82,724, was reported for December, and the minimum number, 76,587, for January, the latter number being equal to 92.6 per cent of the former.

Prevailing hours of labor.—In Table 15 the wage earners in the silk manufacturing industry have been classified according to the number of hours of labor per week prevailing in the establishments in which they were employed. In making this classification the average number of wage earners employed during the year in each establishment was classified as a total according to the hours prevailing in that establishment, even though a few employees worked a greater or smaller number of hours.

Nearly all (95.2 per cent) of the wage earners employed in the silk manufacturing industry in 1909 were in mills where the prevailing hours exceeded 54

per week, the great majority, 82.2 per cent of the total, being employed in establishments where the prevailing hours were between 54 and 60 per week. This was the most common working time, likewise, in all but two of the individual states for which figures are given in Table 15. In Maryland, however, all the wage earners, and in North Carolina the majority, were employed in establishments operating 60 hours.

Table 15					RNERS IN RY: 1909	
STATE.		In estab	lishmen	ts with p	revailing	hours—
SIALE.	Total.	48 and under.	Be- tween 48 and 54.	54.	Be- tween 54 and 60.	60.
United States	99,037	106	2,320	2,323	81, 407	12,881
Connecticut Maryland Massachusetts New Jersey New York	8,703 655 4,109 30,285 12,903	1 42 32	39 477 1,305	190 1,042	8,064 4,069 29,448 7,753	639 655 128 2,771
North Carolina Pennsylvania. Rhode Island. Virginia.	739 36,469 1,685 819	31	490	490	196 27,859 1,685 669	543 7,599 150

CHARACTER OF OWNERSHIP.

Table 16 presents statistics with respect to the character of ownership of the establishments in the silk manufacturing industry.

Table 16	16 SILK MANUFA									
CHARACTER OF OWNERSHIP.	Num establisi		Value of p	products.						
	1909	1904	1909	1904						
Total Individual Firm Corporations Per cent of total. Individual Firm Corporation	468 100.0 21.1	100.0 1 22.9 26.0 50.5	\$190,911,667 19,931,800 143,324,000 134,405,807 100.0 9,7 1 22.0 68.3	\$133,288,672 111,049,417 29,836,535 92,403,120 100.0 18.3 22.4 69.3						

¹ Includes one establishment under an unclassified form of ownership, to avoid disclosure of individual operations.

In 1909, of the total number of silk mills reported, 54.9 per cent were under corporate ownership, as compared with 50.5 per cent in 1904, these establishments contributing more than two-thirds of the total value of products for the industry in both years (68.3 per cent and 69.3 per cent, respectively). Although establishments under individual and under firm ownership formed approximately the same percentage of the total number, the value of products of the establishments under the latter form of ownership was more than twice as great as that of establishments under individual ownership.

Table 17 gives statistics for establishments classified according to form of ownership for 8 leading states for 1909. The 1 establishment under an unclassified form of ownership has in this table been included with those under firm ownership.

Table 17		SILK MANUFACTURING INDUSTRY: 1909												
STATE.		er of est s owned			rners in e ts owned		Value of p	roducts of este owned by—	blishments	Value added lishr	by manufact nents owned l	ure in estab-		
	Indi- vldu- als.	Firms.	Cor- pora- tions.	Indi- vidu- als.	Firms.	Corpo- rations.	Individu- als.	Firms.	Corpora- tions,	Individu- als.	Firms.	Corpora- tions.		
United States	180	204	468	9,746	21,904	67, 387	\$19,081,800	\$43,334,000	\$134, 495, 867	\$9,533,210	\$19,853,107	\$59,758,434		
Connecticut Maryland Massachusetts New Jersey	6	10 1 3 99	29 3 9 163	638 (X) 3,695	623 (X) (X) 8,880	7,447 655 4,100 17,710	1, 030, 757 (X) 8, 395, 443	1, 109, 736 (X) (X) 18, 385 422	18, 922, 194 511, 968 8, 942, 246 38, 648, 685	583,018 (X) 4,158,341	512,329 (X) (X) 8,927,330	8, 132, 995 275, 339 3, 512, 395 19, 078, 702		
New York Pennsylvania Rhode Island Virginia	32	41 46 2	84 148 10 7	1,607 3,007 (X)	2,526 7,231 (X)	8,770 26,141 1,685 819	2,606,387 5,766,036 (X)	6,096,477 12,370,475 (X)	17, 815, 957 43, 924, 791 4, 584, 431 1, 543, 723	1,302,696 2,949,572 (X)	2,672,874 5,729,753 (X)	8, 534, 662 18, 216, 406 1, 596, 746 532, 830		

Note.—In some states in order to avoid disclosing the returns for individual establishments, the figures for one group have been consolidated with those for establishments under some other form of ownership. In such cases an (X) is placed in the column from which the figures have been combined and the figures for the group with which they have been combined are printed in italies. The figures for firms include those for one establishment under an unclassified form of ownership.

In 1909, 9,746 wage earners, or 9.8 per cent of the total, were employed in establishments under individual ownership; 21,904, or 22.1 per cent, in those under firm ownership, including the one establishment under an unclassified form of ownership; and 67,387, or 68 per cent, in those owned by corporations.

The different states show considerable variation in the relative importance of the establishments operated by individuals, firms, and corporations, respectively. In New Jersey, the leading state in the production of silk goods, establishments controlled by corporations constituted 46.8 per cent of the total number of establishments, gave employment to 58.5 per cent of the wage earners, and reported 59.1 per cent of the total value of products. In Pennsylvania, the second state in the industry, establishments under corporate ownership formed 65.5 per cent of the total number and reported 71.7 per cent of the wage earners and 70.8 per cent of the total value of products.

SIZE OF ESTABLISHMENTS.

Classification by value of products.—Table 18 presents statistics for 1909 and 1904 for establishments grouped according to the value of their products.

Table 18	SI	LK MANU	FACTURING INDI	JSTRY.
VALUE OF PRODUCTS PER ESTABLISHMENT.	Numl establis	per of nments.	Value of p	oroducts.
	1909	1904	1909	1904
Total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	852 45 130 298 342 37	624 32 101 204 264 23	\$196,911,667 113,378 1,511,784 15,328,061 111,378,638 68,579,806	\$133, 288, 072 06, 817 1, 190, 256 10, 438, 041 81, 783, 414 39, 778, 944
Per cent of total	35.0	100, 0 5.1 16, 2 32.7 42, 3 3.7	100.0 0.1 0.8 7.8 56.6 34.8	100. 0 0. 1 0. 9 7. 8 61. 4 29. 8

Establishments with products valued at \$100,000 but less than \$1,000,000 form the most important class, both numerically and as measured by value of products, such establishments constituting about two-fifths of the total number both in 1909 and 1904, and reporting 56.6 per cent of the total value of products in 1909 and 61.4 per cent in 1904. Establishments with products valued at \$1,000,000 or over formed only a small proportion of the total number at either census, but reported 34.8 per cent of the total value of products in 1909 and 29.8 per cent in 1904.

The average value of products per establishment increased from \$213,603 in 1904 to \$231,117 in 1909, and the average value added by manufacture, as computed from the figures in Table 5, from \$92,030 to \$104,630. The average number of wage earners per

establishment, on the other hand, shows a decrease from 128 in 1904 to 116 in 1909.

Classification by number of wage earners.—Table 19 classifies establishments in 9 of the leading states according to the number of wage earners employed.

Table 19								SILK M	LANUFA	CTURING	INDUS'	TRY.							
									Estab	lishmen	ts empl	oying ii	n 1909						
STATE.	т	otal.	No wage earn- ers.	1 t wage e		6 to wago e	o 20 arners.	21 t wage e	o 50 arners.		o 100 arners.		o 250 arners.		to 500 earners.	501 to wage c	1,000 arners.		1,000 arners.
	Es- tab- lish- ments.	Wage earners (average number).	Es- tab- lish- ments.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.	Es- tab- lish- ments.	Wage earn- ers.
United States	852	99,037	3	61	176	182	2,336	180	6,210	155	11,394	168	27,012	75	25, 818	20	13,538	8	12,553
Connecticut	47 4 19 348 170	8,703 655 4,109 30,285 12,903	3	1 29 19	1 73 61	10 2 102 38	142 33 1,290 482	11 1 6 74 37	387 28 240 2,540 1,190	8 1 63 32	566 57 4,586 2,255	11 2 6 54 28	1,718 321 899 8,590 4,170	4 1 1 19 11	1,396 306 384 6,860 3,703	1 4 2	1,595 585 2,592 1,042	1 1 3	2,899 1,910 3,754
North Carolina Pennsylvania Rhode Island Virginia	226	739 36,469 1,685 819		ii	37	25 4	334 46	45 1 2	1,649 45 50	44 4 2	3,395 284 166	3 57 2	9,688 274	1 31 4 1	267 10,515 1,310 329	10	6,861	3	3,99

Of the 852 silk mills reported for 1909, 3 employed no wage earners; 28.5 per cent employed from 1 to 20 wage earners; 39.3 per cent from 21 to 100; 28.5 per cent from 101 to 500; 2.3 per cent from 501 to 1,000; and only nine-tenths of 1 per cent more than 1,000.

Of the total number of wage earners reported, 2.5 per cent were in establishments employing from 1 to 20 wage earners; 17.8 per cent in establishments employing from 21 to 100; 53.3 per cent in those employing from 101 to 500; 13.7 per cent in those employing from 501 to 1,000; and 12.7 per cent in establishments employing more than 1,000 wage earners. The most important class of establishments shown in the table is that comprising establishments employing from 101 to 250 wage earners, these establishments employing an aggregate of 27,012 wage earners, or 27.3 per cent of the total for the industry, while those employing from 251 to 500 wage earners were second, with 25,818 wage earners, or 26.1 per cent of the total.

EXPENSES.

As stated in the Introduction, the census figures representing expenses do not purport to show the total cost of manufacture, since they take no account of interest or depreciation; hence they can not properly be used for determining profits. Facts of interest can be brought out, however, concerning the relative importance of the different classes of expenses which were reported. Table 1 shows the total expenses in 1909 to have been \$177, 175, 719, distributed as follows: Cost of materials, \$107,766,916, or 60.8 per cent; wages, \$38,570,085, or 21.8 per cent; salaries, \$7,527,279, or 4.2 per cent; and miscellaneous expenses, made up of advertising, ordinary repairs of buildings and machinery, insurance, taxes, traveling

expenses, and other sundry expenses, \$23,311,439, or 13.2 per cent.

The proportions of the total expenses represented by the different items naturally vary in the several states. The differences are very largely due to differences in the extent to which the organzine and tram used is made within the state or purchased from outside the state and in the relative importance of establishments engaged solely in throwing.

ENGINES, POWER, AND FUEL.

Engines and power.—The amount of power used in the silk manufacturing industry was first reported at the census of 1869. Table 5 shows that the total horsepower used increased from 1,911 in 1869 to 97,947 in 1909. Table 20 shows statistics of power as reported at the censuses of 1909, 1904, and 1899.

The total primary power used in the silk mills increased from 57,397 horsepower in 1899 to 97,947 horsepower in 1909, or 70.6 per cent. By far the greater part of the power used in the industry is steam power; the proportion which such power formed of the total primary power, however, decreased from 80.1 per cent in 1899 to 73.6 per cent in 1909, although there was a considerable absolute increase during the decade in the amount of steam power employed. Water power, also, which formed 11.6 per cent of the total primary power in 1899, shows a steady decrease in the proportion which it formed of the total, in spite of an increase in amount, constituting only 8.5 per cent of the total in 1909. The horsepower of electric motors operated by purchased current (rented electric power) increased from 609 in 1899 to 10,354 in 1909, and at the last census was second in importance to steam power, representing 10.6 per cent of the total primary power, as compared with only 1 per cent a decade earlier.

Table 20		£	ILK MA	NUFACTU	RING IN	DUSTRY	•		
POWER.	Numb or	er of en motors	gines	Hor	sapowe	r.	distri	er cent bution	n of
	1909	1904	1899	1909	1904	1809	1909	1904	1899
Primary power,	2,836	1,350	5,57	97, 947	71,760	57,397	100.0	100.0	100.0
Owned	700	605	557	81,710	64,628	52,956	83.4	90, 1	92.3
Steam	535 64 101	468 50 85 2	421 19 117	72, 059 1, 277 8, 383	56,362 937 6,965 9 355	45,959 323 6,666	73.6 1.3 8.5		80. 1 0. 6 11. 6
Rented	2,136	745		16,228	7,132	4,441	16.6		7.7
ElectricOther	2,136	745		10,354 5,874	2,393 4,739	3,832			1.0 6.7
Electric motors .	6,714	2, 157	135	23,768	9,521	4, 607	100.0	100.0	100, 0
Run by current generated by es- tablishment Run by rented power	3,578 2,136	l	1	13,404 10,354	1	i .	li .		1

¹ Less than one-tenth of 1 per cent.

The number and horsepower of electric motors used for distributing power by means of current generated in the establishment show a very large increase, the horsepower of such motors having more than trebled during the decade.

Table 21 shows, for 1909, the amount of the several kinds of power and of the different kinds of fuel used in nine of the leading states in the industry.

In 1909 Pennsylvania, New Jersey, and New York together reported 75,448 horsepower, or 77 per cent of the aggregate for the industry. Steam power was the most important form of power in all of the states shown separately except Massachusetts and Virginia, where water power was used to a greater extent than any other form of power. The largest amount of steam power, 37,410 horsepower, is shown for Pennsylvania; the largest amount of water power, 2,001 horsepower, for Massachusetts; and the largest amount of rented electric power, 2,960 horsepower, for Pennsylvania. The rented power included under the head of "Other," which is particularly large in New Jersey, is chiefly power supplied by shafts or belts to small mills.

Table 21							SILK MA	NUFACT	TRING IN	DUSTRY.						
Amora de la companya			Pr	imary hor	sopower	,			Elec horsep				Fuel u	sod.		
STATE.	Num- ber of		Own	ed by estr	ablishme ing.	ents	Ren	ted.	and	Gener- ated in the	C	oal.	Coke	Wood	Oil, includ- ing	Gas
	estab- lish- ments ro- port- ing.	Total horse- power.	Total.	Steam engines.	Gas on- gines.	Water wheels and motors.	Elec- tric.	Other.	gener- ated by estab- lish- ment.	estab- lish- ment report- ing,	Anthra- cite (long tons).	Bitumi- nous (short tons).	(short tons).	(cords).	gasoline (l)ar- rels).	(1,000 feet).
United States Connecticut Maryland Massachusetts New Jersey New York	47 4 19 346	97, 947 8, 564 915 5, 305 22, 376 11, 110	81,719 8,050 850 4,012 15,799 8,549	72,059 6,577 850 1,991 14,378 6,422	1,277 20 303 639	8,383 1,473 2,001 1,118 1,488	10, 354 514 65 1, 281 2, 381 1, 924	5, 874 12 4, 196 637	23,758 2,286 65 1,823 5,731 3,642	13,404 1,772 542 3,350 1,718	242,771 2,268 13 74,090 16,140	30,794 4,539 12,682 16,817 20,357	3,601	8 6		49, 673 484 60 5, 640 36, 591
North Carolina	. 4	865 41,062 2,318 1,858 2,674	865 38,066 1,655 1,484 2,389	865 37,410 1,265 685 1,616		502 390 799 612	2,900 030 374 225	936 33 60	7,616 7,616 779 763 733	320 4,056 149 389 508	148,313 134 438 973	3,441 41,746 4,156 3,476 8,248		43	1,913	5, 508 1, 390

Fuel consumed.—Anthracite coal was the principal class of fuel used, 242,771 long tons being consumed during 1909. Bituminous coal was next in impor- | tity being reported for New York.

tance, 155,256 short tons being consumed. Gas was also used to a considerable extent, the greatest quan-

SPECIAL STATISTICS RELATING TO MATERIALS, PRODUCTS, AND EQUIPMENT.

MATERIALS.

Summary for the United States.—Table 22 shows statistics of the materials used in the industry for 1909, 1904, and 1899.

Table 22	MATERIALS	USED IN THE S INDUSTE		URING
MATERIAL.	1909	1904	1899	Per cent of in- crease: 1899- 1909
Total cost	\$107, 766, 916	\$ 75, 861, 188	\$62, 406, 665	72.7
Raw— Pounds Cost	17, 472, 204	11, 572, 783	9,760,770	79. 0
	\$67, 787, 037	\$45, 318, 416	\$40,721,877	66. 5
Spun Pounds	2, 112, 972	1, 951, 201	1,550,291	36. 3
	\$4, 848, 789	\$4, 310, 061	\$3,406,059	42. 4
Pounds Cost Organzine and tram, pur-	914,494 \$1,926,894	460, 151 \$1, 623, 473	6,056 \$10,380	15,000.6 18,463.5
chased— Pounds Cost Fringe and floss, including waste, noils, etc.,	3,377,972	3, 236, 744	2,338,464	44. 5
	\$14,679,719	\$14, 552, 425	\$10,539,632	39. 3
purchased— Pounds Cost. Yarns, other than silk: Cotton (not including	2,402,960	1 49, 811	1,735,179	38. 5
	\$1,637,187	1 \$187, 159	\$1,008,947	62. 3
mercerized)— Pounds Cost Mercerized cotton—	12,617,292	8,387,048	6, 444, 208	95. 8
	\$4,687,173	\$2 586,954	\$1, 830, 550	156. 1
Pounds	1, 494, 586	631, 247	219, 861	579.8
	\$1, 124, 409	\$471, 035	\$165, 683	578.6
Pounds Cost Mohair—	610,588 \$765,989	443, 155 \$409, 867	239, 461 \$167, 770	155. 0 356. 6
Pounds Cost All other	710,108 \$640,529	138, 389 \$137, 097	104,810 \$107,365	577.5 496.6
Pounds	353,780	130, 930	108, 388	226. 4
	\$456,597	\$108, 841	\$134, 986	238. 3
Chemicals and dyestuffs	\$1,062,313 \$8,150,280	\$666, 992 \$5, 488, 868	\$4,313,416	89.0

¹ Does not include waste, noils, etc., which are included with "allother materials." ² Not reported separately.

The total cost of the materials used in the silk manufacturing industry in 1909 was \$107,766,916, as compared with \$75,861,188 in 1904 and \$62,406,665 in 1899, an increase during the decade of 72.7 per cent. The figures involve considerable duplication, as already stated, but it is not possible to make any accurate estimate of the extent of this duplication.

Attention is called to the fact that the statistics for raw silk shown in Table 22 do not represent the total amount of this material used in the industry. More than two-thirds of the raw silk used was thrown on contract, either for silk merchants or for weaving mills, and as this silk was not owned by the mills doing the throwing, its amount and value were not included by them in their report as to materials used. The silk thrown for the weaving mills, however, formed part of the materials reported by such mills and accordingly is included in the table, but that thrown for merchants, not being owned by silk manufacturing concerns, was not reported and so is not included in the statistics for the industry. It is impossible to give the amount of silk so thrown, but the quantity must have been considerable. Silk thrown for merchants and later sold by

them as organzine and tram to establishments within the silk industry does not figure in the statistics of materials as raw silk, but as organzine or tram only.

The reported cost of raw silk represented 62.9 per cent of the total cost of all materials used, while that of organzine and tram, purchased as such, represented 13.6 per cent, these two items forming more than three-fourths (76.5 per cent) of the total cost of materials. The following table shows the proportion which the quantity of the different materials used in the silk industry formed of the total in 1909, 1904, and 1899:

Table 28	OF TEXT	T OF TOTAL QUANTITY TILE MATERIALS USED SILK MANUFACTURING RY.				
	1909	1904	1899			
Total	100.0	100.0	100.0			
Silk	41.5 5.0 2.2 8.0	64.0 42.9 7.2 1.7 12.0 20.2	68.4 43.4 6.9 (1) 10.4 7.7			
Yarns, other than silk Cotton. Mercerized cotton Woolen or worsted. Mohair All other.	30.0 3.6 1.5 1.7	36.0 31.1 2.3 1.6 0.5 0.5	31.6 28.6 1.0 1.1 0.4 0.5			

Less than one-tenth of 1 per cent.
 Not including waste, noils, and pierced cocoons.

Silk in its various forms constituted about three-fifths of the total weight of textile materials used in 1909, and yarns other than silk about two-fifths. The quantity of raw silk used in the industry shows an increase of 79 per cent during the decade and its cost an increase of 66.5 per cent. The increase in the amount of yarns other than silk used was much greater than that in the silk used, thus indicating a tendency toward the manufacture of silk mixed goods. The amount of cotton yarn other than mercerized used in 1909 was nearly twice as great as in 1899, and that of mercerized cotton yarns, the consumption of which in 1899 was comparatively small, nearly seven times as great, while considerable increases are also shown for mohair and for woolen or worsted yarns.

The amount of spun silk purchased shows an increase of only 36.3 per cent for the decade, a smaller increase relatively than in any other material shown separately in Table 22. The quantity purchased exceeded the quantity reported as sold (see Table 27) by 1,333,510 pounds in 1909, 1,380,672 pounds in 1904, and 1,112,832 pounds in 1899. A large part of this material is imported, the total quantity brought into the country during the fiscal year ending June 30, 1909, being 2,343,576 pounds. Spun silk is used principally in the manufacture of silk-mixed goods, although large quantities are used in the cotton goods and woolen industries and in the manufacture of hosiery and knit goods. The spun silk manufactured in the United States is made, to a great extent, from the

waste which result from the various processes of manufacture carried on in the silk mills, together with im-

ported wild silk and pierced cocoons.

Owing to the high price of silk and to its limited supply, great efforts have been made to secure satisfactory substitutes. As a result, a number of processes have been invented for making fibers closely resembling animal silk. The production of artificial silk is largely confined to Germany and France, but a number of other countries have mills devoted to its manufacture. Although the establishments in the United States have scarcely passed the experimental stage there is promise of a large output in this country. The silk mills of the United States used 914,494 pounds of artificial silk in 1909, as compared with 466,151 pounds in 1904, and 6,056 pounds in 1899. This material is used principally in the manufacture of braids and fringes, dress trimmings, millinery trimmings, etc.

In 1909 the silk mills purchased 3,377,972 pounds of organzine and tram. This amount is very little

larger than that for 1904, and only 44.5 per cent in excess of that reported for 1899. The quantity purchased exceeded that sold (see Table 28) by 637,653 pounds in 1909 and 1,211,099 pounds in 1904; in 1899, however, the quantity made for sale exceeded that purchased.

In addition to the silk materials already mentioned, 2,402,960 pounds of fringe and floss, waste, pierced cocoons, noils, and the like, valued at \$1,637,187, were purchased and used in the industry in 1909. No comparative data are available for 1904, but in 1899 the quantity of these materials used amounted to 1,735,179 pounds, valued at \$1,008,947, the increase in consumption for the decade amounting to 38.5 per cent. The imports of these materials for the fiscal year ending June 30, 1909, amounted to 1,854,207 pounds, valued at \$1,073,018 (see Table 27).

Materials, by states.—Table 24 shows, by states, the quantity and cost of the materials used in the silk mills in 1909, with quantities alone for 1904 and 1899.

Table 24	PRINCIP.	AL MATERIALS IANUFACTURIN	USED IN THE	e silk		PRINCIPA MA	L MATERIALS NUFACTURIN	USED IN THE	E SILK
MATERIAL AND STATE.		Quantity (pounds).			MATERIAL AND STATE.	Cost:	Qua	ntity (pound	s).
	Cost: 1909	1909	1904	1899		1909	1909	1904	1899
Raw silk. Connecticut. Massachusotts. New Jorsey. New York. Ponnsylvania. Rhodo island. All other states.	\$67,787,037 6,090,200 3,753,207 23,705,600 7,092,171 21,206,672 2,173,458 3,756,411	17, 472, 204 1, 024, 701 920, 308 6, 112, 647 1, 817, 329 5, 532, 073 483, 330 980, 916	11,572,783 1,320,509 739,004 3,553,090 1,006,793 3,970,044 262,112 721,231	9,760,770 1,150,061 720,485 3,155,334 914,265 3,238,285 102,601 469,749	Cotton yarns (not including mercerized yarns)	4, 687, 173 850, 437 535, 880 781, 061 757, 470 1, 077, 157 404, 141 281, 018	12, 617, 292 2, 410, 095 1, 225, 386 1, 889, 158 2, 018, 612 2, 869, 000 1, 421, 229 783, 812	8,387,048 1,359,021 724,594 1,054,973 1,197,943 2,591,135 969,426 489,956	6, 444, 208 1, 187, 863 480, 220 757, 486 1, 556, 545 1, 759, 759 400, 936 202, 399
Spun silk	759,710 1,566,914 175,113 293,368	2,112,972 596,379 244,617 315,622 695,067 73,816 187,471	1,951,201 716,607 154,201 249,896 454,074 52,145 324,278 466,151	1,550,291 502,558 178,735 263,200 477,543 51,516 76,739	Mercerized cotton yarns Connecticut	1, 124, 409 20, 270 113, 253 300, 198 359, 315 224, 029 12, 769 4, 675	1,494,586 29,310 158,599 490,307 483,627 309,063 17,983 5,897	631, 247 21, 560 5, 348 261, 905 101, 943 227, 944 5, 550 6, 997	219, 861 1, 642 4, 708 122, 053 51, 560 30, 070 2, 000 7, 828
Artificial silk. New Jersey. New York. Pennsylvania. All other states.	197,208 1,309,400 273,646	103,148 616,430 127,486 67,421	8,066 289,282 127,192 41,611	5,350 526 180	Woolen or worsted yarns. New Jersey. New York. Pennsylvania. All other states.	765, 989 106, 333 114, 829 98, 340 446, 487	610,588 69,169 94,622 83,075 363,722	443,155 25,725 184,340 48,870 184,220	239, 461 16, 940 45, 52' 8, 71' 168, 27'
Organzine and tram, pur- chased	4,899,843 1,471,824 7,531,045	3,377,972 - 54,619 1,143,754 - 335,003 1,710,952 - 124,644	3,236,744 28,844 1,343,081 603,623 1,202,805 58,391	2,338,464 31,041 1,209,012 197,781 871,235 29,395	Mohair yarns	640, 529 488, 984 70, 829 47, 408 24, 308	710,108 542,061 96,406 52,521 19,030	138,389 97,323 11,253 14,511 15,302	104,810 1,230 29,600 73,873
All other states. Fringe and floss, including waste, noils, etc., purchased. New York. Ponnsylvania. All other states.	1,637,187 326,691	2,402,980 515,545 55,863	1 49,811 7,080 32,960 9,771	1,735,179 308,480 221,151 1,205,542	Other yarns	456, 597 170, 491 148, 013 138, 093	353,780 113,855 178,306 61,619	130,930 71,486 49,824 9,620	108, 386 24, 16 31, 32 52, 896

1 Not including waste, noils, etc.

Consumption of silk in other textile industries.—In addition to the silk used in the silk manufacturing industry, considerable amounts were used in other textile industries in the manufacture of goods of mixed fibers and of silk hosiery and silk knit goods, and also in the electrical industry for covering wire, for which data in regard to consumption is not available. Table 25 shows the quantity of reeled and spun silk yarns used in the United States in textile industries other than the silk manufacturing industry for 1909, 1904, and 1899.

The quantity of silk used in other textile industries in 1909 was more than three times as large as in 1899.

The amounts used in hosiery and knit goods and cotton manufactures each show an increase of about 270 per cent; the quantity used in wool manufactures, however, shows an increase of less than 50 per cent. In cotton manufactures silk is used exclusively in the manufacture of fancy woven fabrics with silk stripes or figures. The statistics for 1909 show the remarkable increase in the production of silk hosiery from 12,572 dozen pairs in 1899 and 42,065 dozen pairs in 1904 to 434,414 dozen pairs in 1909, and this accounts for most of the increase shown for the hosiery and knit goods industry.

Table 25	SILK YARN USED.				
industry.	1909	1904	1899		
Total pounds. Cotton manufactures pounds. Wool manufactures pounds. Hosiery and knit goods pounds. Per cent of total. Cotton manufactures. Wool manufactures. Hosiery and knit goods.	58.5 13.6	1, 221, 953 412, 589 488, 326 1 321, 038 100. 0 33. 8 40. 0 26. 3	1, 147, 270 560, 680 320, 343 266, 247 100. 0 48. 9 27. 9 23. 2		

¹ Includes 367 pounds reported by the cordage and twine and jute and linen goods industry.

Raw silk thrown under contract.—Formerly the throwing of raw silk in the United States was carried on chiefly in establishments which used the organzine and tram in further processes of manufacture. The practice on the part of weaving mills of having the silk thrown under contract in establishments whose activities are limited to this work, has, however, been growing rapidly. Table 26 shows, by states, the quantity of raw silk thrown under contract into organzine and tram in 1909, 1904, and 1899.

Table 26		RAW SILK (POUNDS),						
STATE.	Total								
	amount used in the industry.	Total.	Into organzine.	Into tram.					
United States: 1909 1904 1899	17, 472, 204 11, 572, 783 9, 760, 770	12, 753, 002 7, 101, 851 4, 298, 659	6, 114, 209 3, 635, 384 2, 331, 456	6, 638, 79 3, 466, 46 1, 967, 20					
Connecticut: 1009 1504 1809 Massachusetts: 1009 1904	1, 624, 701 1, 320, 509 1, 159, 961 920, 308 739, 004	290, 253 216, 454 253, 858 116, 543	150, 332 131, 038 184, 270 56, 670	139, 921 85, 416 69, 588 59, 873					
1899 New York: 1909 1904 1899 New York:	720, 485 6, 112, 647 3, 553, 090 3, 155, 334	8,000 2,661,205 1,689,088 1,237,622	813, 906 702, 055 - 585, 722	8,00 1,847,29 987,03 651,90					
1909 1904 1899 North Carolina: 1909	1,006,793 914,265	936, 754 705, 078 322, 381 321, 366	495, 053 359, 248 117, 981 66, 024	441, 70 345, 83 204, 40 255, 84					
1904 (1899 Ponnsylvania:		73,000	00,022	73,00					
1909	3, 970, 044	7,733,016 4,116,299 2,259,673	4,150,688 2,288,174 1,332,758	3, 582, 329 1, 828, 129 926, 91					
1909 1904 1899 Virginia:	483, 330 262, 112 102, 691	88,000 16,599	68,000 16,599	20,00					
1909 1904 ¹	214, 434	164,114	120,852	43, 26					
1899	164, 200	94,930	67,220	27,71					
1904.	721, 231	529, 751 286, 932 32, 596	260, 684 86, 869 26, 906	269, 06 200, 06 5, 69					

Included in "all other states."
 Allother states embrace: In 1909, California, Delaware, Georgia, Illinois, Maine, Maryland, Michigan, New Hampshire, and Ohio; in 1904, California, Delaware, Illinois, Maine, Maryland, Michigan, New Hampshire, North Carolina, Ohio, and Virginia; and in 1809, California, Delaware, Illinois, Maine, Maryland, Michigan, New Hampshire, and Utah.

The total amount of raw silk thrown under contract in 1909 was 12,753,002 pounds, equal to 73 per cent of the total amount used in the industry, the corresponding ratio for 1904 being 61.4 per cent, and that for 1899, 44 per cent. While these percentages do not show the proportion of the total amount of raw

silk used in the industry which was thrown under contract in the respective years, owing to the fact that the silk reported as thrown under contract includes that thrown for merchants and others not in the silk manufacturing industry, they are sufficiently close to give a general idea of the relative extent of commission throwing and of the increase in the relative importance of such throwing during the decade covered by the table.

The quantity of silk thrown under contract almost trebled during the decade 1899–1909. Pennsylvania led in this branch of the industry in 1909, reporting 7,733,016 pounds, or about three-fifths (60.6 per cent) of the total amount of silk so thrown.

Imports.—Silk mills depend upon imports for their raw silk material. Table 27 shows the quantity and value of the imports of raw silk, spun silk, and raw silk waste for each fiscal year from 1899 to 1909, inclusive.

Table 27	1	MPORTED SILK	MATERIALS.1	
YEAR ENDING JUNE 30—	Total.	Raw silk,	Spun silk.	Raw silk waste, in- cluding co- coons and noils.
QUANTITY (FOUNDS). 1909	27, 531, 533	23, 333, 750	2,843,670	1, 854, 207
	18, 802, 980	15, 424, 641	2,140,848	1, 238, 091
	21, 223, 268	16, 722, 207	2,479,364	2, 021, 697
	19, 609, 281	14, 505, 324	2,277,200	2, 846, 697
	24, 709, 713	17, 812, 133	3,362,406	4, 545, 174
	18, 775, 983	12, 630, 883	2,053,274	4, 091, 826
	17, 265, 871	13, 637, 206	1,905,012	1, 633, 653
	16, 396, 071	12, 620, 682	2,161,245	1, 614, 144
	12, 120, 622	9, 139, 617	1,715,007	1, 266, 938
	15, 494, 270	11, 259, 310	2,420,552	1, 814, 408
	12, 978, 003	9, 601, 145	1,727,710	1, 559, 238
1909	\$83, 487, 443	\$78, 830, 508 63, 605, 534 70, 229, 518 52, 855, 611 59, 542, 892 44, 401, 564 49, 002, 507 41, 714, 331 20, 353, 777 44, 549, 672 31, 827, 061	\$3,583,857	\$1,073,018
1908	68, 249, 135		3,702,232	881,369
1907	75, 187, 643		3,775,744	1,182,381
1906	57, 308, 424		3,227,920	1,224,893
1005	64, 327, 605		3,287,642	1,497,161
1904	40, 148, 317		3,047,817	1,638,936
1903	53, 005, 701		2,904,651	1,008,453
1002	45, 941, 875		3,065,524	921,020
1901	32, 635, 081		2,583,716	697,588
1900	49, 053, 108		3,723,348	780,088
1890	34, 454, 643		1,975,016	652,566

¹ Bureau of Foreign and Domestic Commerce, Department of Commerce, "Commerce and Navigation of the United States."

PRODUCTS.

Summary for the United States.—Table 28 shows in detail for 1909, 1904, and 1899, the quantity and value of the products of the establishments within the silk manufacturing industry.

The single-width yard is used as the unit of measurement in Table 28 and all other tables giving statistics of products for the industry.

The total value of products for the industry increased \$89,655,409, or 83.6 per cent, between 1899 and 1909. The total production of silk goods of broad weave (broad silks, velvets, plushes, tapestries, and upholstery) in 1909 was 198,787,027 running yards, valued at \$115,136,724, as compared with 97,940,935 yards, valued at \$58,122,622, in 1899, the increase in output being 103 per cent, and that in value, 98.1 per cent.

Table 28	PRODUCTS	OF THE SILE INDUST		RING
PRODUCT.	1909	1904	1899	Per cent of in- crease; 1 1899- 1909
Total value	2\$196,011,667	\$133,288,072	\$107, 256, 258	83, 6
Broad silks; Yards Value Plain and faucles—	185,707,316 \$107,881,146	124,871,215 \$66,917,762	87,636,883 \$52,152,816	111, 0 106, 0
Ali-silk— Yards Value	81,934,158 \$53,282,704	68,393,012 \$40,741,480	53,573,488 \$33,852,111	52.9 57.4
Silk-mixed— Yards Value Jacquard—	24,742,556 \$14,207,861	9,061,025 \$5,848,472	8,963,315 \$5,450,710	176.0 160.7
All-silk— Yards Valuo Silk-mixod—	13,249,000 \$9,835,345	8,143,091 \$5,927,063	7,532,229 \$5,379,001	75. 9 82. 8
Yards Value Piece-dyed—	6,043,686 \$3,473,799	2,836,120 \$1,229,648	1,677,466 \$1,260,321	260.3 175.6
All silk— Yords Value Silk mixed—	19,693,393 \$11,353,242	21,334,584 \$0,276,445	7,331,501 \$3,342,167	168, 6 239, 7
Yards Value	40,044,433 \$15,728,195	15,603,353 \$4,399,654	8,558,884 \$2,868,506	367. 0 448, 3
Volvets: YardsValuo	10,093,583 \$4,767,990	7,262,315 \$3,161,206	5,122,249 \$2,479,903	97. 1 92. 3
Plushes: Yards Value. Tangetries and unbolsfary:	2,750,411 \$2,104,768	2,547,367 \$1,340,815	3,848,684 \$2,480,068	$\begin{vmatrix} -28.3 \\ -15.1 \end{vmatrix}$
Tapestries and upholstery: Yards Value	226,717 \$382,820	1,766,210 \$1,559,982	1,333,110 \$1,000,835	-83.0 -62.1
Ribbons. Laces, nots, voils, voiling, etc. Laces, nots, voils, voiling, etc. Embroideries. Fringes and gimps. Braids and bindings. Trimmings. Milliners' Ladies' dress. Military. Cloak. Tailors' Other. Machine twist:	\$32,744,873 \$1,350,850 \$485,350,850 \$485,24,527 \$4,483,248 \$3,850,464 \$1,680,547 \$366,063 \$235,762 \$41,640	\$21,800,604 \$745,480 \$112,360 \$1,016,054 \$3,403,977 \$3,107,007 \$1,333,736 \$1,549,301 \$170,291 \$53,640 \$700	\$18, 467, 179 \$803, 104 \$57, 625 \$444, 787 \$1, 522, 565 \$2, 034, 076 \$615, 012 \$612, 361 \$544, 566 \$241, 560 \$29, 624 \$183, 853	77.3 68.2 742.2 85.4 194.5 89.3 167.7 73.2 534.7 — 2.4 54.1
Pounds	1,088,780 80,341,719	932,098 \$5,521,055	987,917 \$5,997,974	10.2 5.7
Pounds Value Organzine and tram, for sale:	747,246 \$4,179,355	811,711 \$4,625,016	739,301 \$4,248,216	1.1 1,6
Value	2,740,319 \$12,550,510	2,025,645 \$9,100,650	2,468,387 \$11,167,191	11.0 12.4
Pounds Value	779,402 \$2,104,000	570, 529 \$1, 660, 647	437,450 \$1,026,227	78, 2 105, 0
All other products Amount received for contract work	\$4,405,675	\$5,227,800	\$1,027,472	337, 5
77 355 35 4 4 4 4 4 5 4 5 4 5 4 5 5 5 5 5	\$8,364,350	\$3,716,056	\$2,337,220	257.9

¹ A minus sign (—) denotes decrease. ² In addition, similar classes of silk goods to the value of \$1,218,101 were made by establishments ongaged primarily in the manufacture of other products, and slik hoslery and knit goods to the value of \$4,548,708 were reported by hoslery and knit goods establishments.

Broad silks formed over nine-tenths of all broad weaves in 1909, the increase in the output between 1899 and 1909 being 111.9 per cent. All-silk goods constituted 61.9 per cent of the broad silk product in 1909 as compared with 78.1 per cent in 1899, the production of such goods increasing only 67.9 per cent during the decade, as compared with an increase of 268.9 per cent in the case of silk-mixed broad silks. In the case of each of the three main classes of broad silks, the increase in the output and value of silkmixed goods was much greater relatively than that in the output and value of all-silk goods. Plain and fancy silks were the most important class of broad silks, representing 57.4 per cent of the total production in 1909 and contributing 62.6 per cent of the total value; of the total output of these fabrics, all-silk

goods represented 76.8 per cent. Piece-dyed broad silks ranked next in importance, representing 32.2 per cent of the total output of broad silks and contributing 25.1 per cent of the total value; about two-thirds (67 per cent) of the total production of piece-dyed goods consisted of silk-mixed fabrics. The output of Jacquard broad silks, of which somewhat more than two-thirds (68.7 per cent) consisted of all-silk goods, was much less than that of the other two classes, representing 10.4 per cent of the total production of broad silks and contributing 12.3 per cent of the total value.

Each class of broad silk shows a considerable increase for the decade as a whole, the largest relative increase being in the case of silk-mixed piece-dyed broad silks, the output of which in 1909 was nearly five times as great as in 1899. The production of all-silk piece-dyed broad silks decreased 7.7 per cent between 1904 and 1909, although it was more than twice as great in the later year as in 1899.

The production of velvets nearly doubled during the decade, but there was a marked decrease in that of plushes, although there was a slight increase between 1904 and 1909. The production of tapestries and upholstery also decreased, all of the decrease taking place during the latter part of the decade.

Silk goods of narrow weave are of such varied widths that statistics of output in yards would have little meaning. Most of these goods show large increases in value, however, the increase for the decade in the value of embroideries and in that of braids and bindings being particularly noteworthy.

The figures for organzine and tram sold, of course fall short of representing the total production of organzine and tram other than for the use of the establishment doing the throwing, owing to the fact that they do not include the large amount of organzine and tram thrown under contract for establishments furnishing the raw silk. As shown by Table 26, a total of 12,753,002 pounds of raw silk were thrown under contract in 1909, none of the organzine and tram obtained from this silk being included as such in Table 28.

The production of sewing, embroidery, wash, fringe, and floss silks shows a decrease of 7.9 per cent for the five-year period 1904–1909, and its value a decrease of 9.6 per cent, although the production in 1909 represented an increase of 1.1 per cent over that in 1899.

"All other products," for which the value was separately reported in 1909, amounted to \$4,495,675 and include a variety of commodities, some of which may have been included at previous censuses among those for which separate quantities and values were shown, and but inadequately represents the importance of the manufactures included under this heading. Silk hoisery and knit goods were not separately called for in the schedule used in 1899, 1904, and 1909. Hence, no figures as to this production are available. The various items comprising this total

for 1909, in so far as they can be segregated, were as

ARTICLES.	Value.
Total.	\$4,495,675
Total. Casket and uphoistery trimmings, cords, tassels, etc Gloves. Muffiers and handkerchiefs. Ties, neckwear, and belting. Fabrics. Fish lines. Dyed silk (raw silk) Miscellaneous unclassified silk products, and waste Miscellaneous products, other than silk.	182, 240 110, 732 96, 665

In addition to the products covered by Table 28, silk goods were manufactured to some extent by establishments assigned to industries other than the silk manufacturing industry proper, and Table 29 shows for 1909 their quantity and value so far as separately reported, manufactured in all industries combined, in the industry designated "silk and silk goods, including throwsters," and in all other industries, respectively.

Table 29 PRODUCT.	Total production: 1909	Production in the silk manufactur- ing industry.	Production in other industries.1
Value of all products Broad silks, plain and fancies—	\$202, 678, 476	\$196,911,667	\$5, 760, 809
All silk— Yards Value	82, 307, 526 \$53, 419, 522	81,934,158 \$53,282,704	373,368 \$136,818
Silk mixed— YardsValue	28, 645, 106 \$15, 136, 632	24,742,556 \$14,207,861	3,902,550 \$928,771
Plushes: YardsValue	2,770,311 \$2,112,968	2,759,411 \$2,104,768	10,900 \$8,200
Ribbons Braids and bindings Trimmings Hoslery Shirts and drawers, silk and silk mixed Combination suits, silk and silk mixed All other products	\$3,853,448 \$3,600,416 2,\$709,074	\$32,744,873 \$4,483,248 \$3,850,448 (3) (3) (3) \$80,237,765	\$128,596 \$12,716 \$3,000 \$3,600,416 \$709.074 \$239,218

Includes products made by establishments in the following industries: Clothing, men's, including shirts; corsets; cotton goods and cotton small wares; fancy articles not elsewhere specified; furnishing goods, men's; hosiery and knit goods.
 Exclusive of hosiery and knit goods made in the silk manufacturing industry.
 Included with "all other products."

The total value of products reported for the silk manufacturing industry proper in 1909 includes

\$16,242,087, representing the value of organzine and tram, spun silk, and other partly finished products, a large part of which were sold to other manufacturing establishments for use as material in the manufacture of silk goods, and \$808,428 representing the value of products other than silk manufactures, so far as these were separately returned. The subtraction of the two figures just given from the total value of products for the industry leaves a remainder of \$179,861.152. which represents approximately the value of the finished silk goods made in the industry, although it mav include the value of some products other than silk goods which were not specifically reported. On the other hand, silk and silk mixed hosiery and knit goods to the value of \$4,548,708 were reported by establishments in the hosiery and knit goods industry, and other silk manufactures to the value of \$1,218,101 were reported by establishments engaged primarily in the manufacture of other products, although it is probable that these figures do not represent the total production of silk manufactures outside the silk manufacturing industry, as some establishments making these products may not have reported them separately. Combining the two figures just given with that previously given as representing the approximate value of finished silk goods made by establishments in the silk manufacturing industry proper, a total of \$185,627,961 is obtained, which represents approximately the total value of the finished silk goods manufactured in 1909.

Products, by states.—Table 30 gives, by states, the quantities of the different products of the silk manufacturing industry, so far as reported, for 1909, 1904, and 1899, with the values for 1909; and the value only for 1909, 1904, and 1899 of all products for which the quantity was not reported.

Table 31 gives for 1909 and 1899 the per cent distribution, by states, of the output (or the value) of all products for which the quantity or value is shown separately in Table 30.

Table 30	PRODUCTS O	OF THE SILK M	ANUFACTURING	industry.		PRODUCTS O	THE SILK MA	NUFACTURING	INDUSTRY.
PRODUCT AND STATE.	19	09	1904	1899	PRODUCT AND STATE.	19	009	1904	1899
Broad silks Connecticut Massachusetts New Jersey New York Pennsylvania Rhode Island All other states	Value. \$107, 881, 146 5, 890, 233 5, 898, 231 43, 167, 205 9, 042, 48 35, 772, 192 4, 415, 641 3, 605, 156	Yards. 185,707,315 11,454,011 9,668,788 64,788,109 15,217,298 65,569,386 11,649,145 7,360,488	Yards. 124, 871, 215 7, 562, 166 4, 285, 637 46, 700, 737 10, 896, 809 43, 552, 924 6, 497, 937 5, 425, 005	Yards, 87, 636, 863 5, 470, 874 2, 705, 638 40, 594, 148 7, 545, 565 26, 853, 629 2, 367, 437 2, 090, 592	Machine twist	Value. \$6, 341, 719 636, 524 605, 978 609, 523 4, 489, 694	Pounds. 1, 088, 780 109, 312 154, 665 117, 766 707, 037	Pounds. 932, 998 134, 256 35, 325 28, 223 735, 194	Pounds. 987, 917 269, 241 40, 500 43, 476 628, 700
All-silk. Connecticut. New Jersey. New York. Pennsylvania. All other states.	74, 471, 291	114, 876, 640 7, 724, 079 52, 403, 047 8, 707, 603 41, 600, 686 4, 441, 225	97, 870, 717 6, 812, 551 42, 327, 218 10, 002, 610 33, 624, 116 5, 104, 222	68, 437, 218 4, 814, 129 30, 415, 300 3, 989, 439 20, 565, 734 2, 652, 610	Massachusetts. New York All other states. Fringe and floss silks. Massachusetts. Pennsylvania All other states.	3,778,306 1,302,794 253,875 2,221,637 401,049 168,001 213,320 19,728	220, 552 69, 931 370, 024 86, 739 26, 396 56, 402	262,076 12,060 331,321 205,354 6,610 106,073 92,671	170, 423 18, 528 288, 707 261, 643 20, 964 128, 262
Silk-mixed Connecticut. Now Jersey. New York Pennsylvania. All other states.	7,613,500 3,095,567 9,898,860	70, 830, 675 3, 720, 932 12, 385, 152 6, 509, 695 23, 968, 700 24, 237, 196	27,000,498 749,615 4,373,519 894,199 9,928,808 11,054,357	19, 199, 665 656, 745 4, 178, 849 3, 550, 126 6, 287, 895 4, 520, 051	Organzine and tram, for sale. New Jorsey New York Pennsylvania All other states.	19, 728 12, 550, 510 1, 240, 408 1, 354, 540 7, 475, 327 2, 480, 237	2,740,319 266,458 330,026 1,642,004 501,831	2, 025, 645 171, 187 99, 860 1, 306, 424 358, 168	2, 468, 387 315, 046 48, 263 1, 723, 791 380, 687
Plain and fancies: All-silk. Massachusotts. New Jersey. New York. Pennsylvania. All other states.	1,237,522 24,000,880 4,421,795 22,291,788	81, 934, 157 1, 687, 102 36, 759, 094 5, 923, 694 35, 923, 451 1, 640, 816	68, 393, 042 1, 049, 202 32, 971, 793 4, 672, 699 25, 404, 097 4, 295, 161	53,573,488 665,153 28,268,970 3,859,029 17,887,478 2,802,858	Spun silk, for sale. Connectiont. All other states. Ribbons. Connecticut.	2,104,066 923,321 1,180,745	770, 462 339, 400 440, 062	570, 529 328, 863 241, 666	437, 459 166, 265 271, 194 Value.
Silk-mixed	14,207,861 3,808,772 1,132,667 4,076,011 5,100,411	24,742,558 6,077,863 1,074,661 7,466,518 0,223,514	9,061,025 1,822,091 681,761 1,061,199 5,495,974	8,063,315 2,331,403 1,047,130 609,377 4,915,315	New York Pennsylvania. All other states Laces, nets, volls, veil-				915, 301, 116 955, 805, 8, 341, 721 4, 883, 011 4, 368, 399 218, 241
Jacquard: Ail-sik. New Jersey. New York. Pennsylvania. All other states.	9, 835, 345 8, 352, 659 377, 875 660, 880 443, 931	13, 249, 000 10, 880, 081 417, 740 1, 101, 107 850, 162	8, 143, 091 5, 480, 654 1, 057, 489 894, 916 710, 032	7,532,229 6,451,655 108,410 903,001 69,163	ings, etc. New Jersey New York All other states. Fringes and gimps				803, 104 423, 257 377, 047 2, 800 444, 787 105, 528 170, 698
Silk-mixed	3,473,799 1,970,175 16,591 402,643 1,024,390	6, 043, 686 2, 722, 060 16, 050 918, 258 2, 385, 518	2, 336, 120 1, 220, 195 209, 191 406, 052 500, 682	1,677,468 1,406,355 61,426 56,421 93,264	Now York Pennsylvania All other states Braids and bindings Now Jarsey Now York Pennsylvania			3,493,977 404,456 2,042,365	78,504 1,522,568 162,598 388,391
Piece-dyed: All-silk. New Jersey. New York. Pennsylvania. All other states.	11, 353, 242 3, 200, 166 1, 147, 251 2, 920, 664 4, 085, 161	19,693,303 4,763,872 2,366,169 4,576,128 7,087,224	21, 334, 584 3, 874, 771 4, 272, 422 7, 325, 103 5, 862, 288	7,331,501 1,694,675 22,000 1,775,255 3,830,571	Trimmings New Jersey New York			424,277 622,879 3,107,697 1,725,985 1,326,307	110, 575 852, 006 2, 034, 076 166 707, 294 1, 010, 141 256, 47
Silk-mixed Connecticut Massachusetts New Jersey New York Pennsylvania Ali other states	1,288,348 1,834,553 1,946,309 5,360,206	40, 044, 433 3, 319, 973 2, 505, 211 3, 584, 320 4, 518, 084 15, 583, 924 10, 532, 912	15, 603, 353 582, 580 50, 000 1, 331, 233 3, 247 8, 461, 557 5, 174, 736	8, 558, 884 147, 833 20, 384 381, 000 2, 447, 570 5, 562, 007	Pennsylvania. All other states. All other products. Connecticut. Massachusetts. New Jersey New York. Pennsylvania. Rabda Island	209, 204 4, 495, 675 702, 031 25, 746 1, 323, 369 1, 489, 120 936, 031		1, 320, 307 55, 405 5, 227, 800 74, 470 383, 821 855, 408 2, 539, 445 1, 002, 372 54, 283	1, 027, 472 192, 744 21, 053 434, 501 133, 622 171, 349
Velvets	4,519,238 248,752 2,104,768	10,003,583 9,741,329 352,254 2,750,411	7, 262, 315 7, 154, 387 107, 928 2, 547, 367	5,122,249 4,261,208 861,041 3,848,684	All other states Amount received for contract work	8,364,350 293,332		3,716,056 230,614 26,342 998,890	8, 400 65, 808 2, 837, 220 136, 362
Connecticut	197,474	2, 171, 429 587, 982 105, 622	1,894,107 053,260 572,884	1,011,457 2,837,227 1,011,141	Massachusetts New Jersey New York Pennsylvania Rhode Island	606,010 4,416,978 3,394		1,994,319 61,800	2,837,220 136,365 9,276 766,84 238,215 1,070,133 14,29 102,091
Tapestries	185, 346	121,095	1,193,326	321, 978	All other states	501, 00 7		135, 839	T03, 0A

Table 31 PRODUCT AND STATE.	OFTRES	DISTRIBU- PRODUCTS ILK MANU- NG INDUS-	PRODUCT AND STATE.	OF THE S	DISTRIBU- PRODUCTS ILK MANU- NG INDUS-
	1909	1899		1909	1899
Broad silks Pennsylvania New Jorsey New York Rhode Island Connecticut Massachusetts. All other states. All-silk New Jersey Pennsylvania New York Connecticut. All other states. Silk-mixed Pennsylvania New Jorsey. New York Connecticut. All other states. Pennsylvania New Jorsey. New York Connecticut. All other states. Plain and fancies: All-silk New Jersey. Pennsylvania New Jersey. Pennsylvania New Jersey. Pennsylvania New Jersey. Pennsylvania New York All other states. Silk-mixed Pennsylvania New Jersey. Pennsylvania New Jersey. New York All other states. Jacquard: All-silk New Jersey. Pennsylvania New Jersey. New York All other states.	Quantity. 100.0 35.3 34.9 8.2 6.3 6.2 5.2 4.0 100.0 35.2 7.6 8.7 8.9 100.0 317.5 9.2 2.1 2.0 100	Quantity. 100.0 30.6 46.3 8.6 6.2 7 6.2 3.1 2.4 100.0 53.2 30.1 5.8 7.0 3.9 100.0 32.8 21.8 23.5 100.0 52.8 33.4 23.5 100.0 52.8 33.4 100.0 52.8 33.4 100.0 52.8 100.0 52.8 100.0 52.8 100.0 52.8 100.0 52.8 100.0 52.8	Plushes. Connecticut. All other states. Machine twist. New York. Pennsylvania. Massachusetts. All other states. Sewing, embroidery, and wash silks. Massachusetts. New York. All other states. Fringe and floss silks. Pennsylvania. Massachusetts. All other states. Organzine and tram, for sale. Pennsylvania. New York. New Jorsey.	Quantity. 100.0 96.5 3.5 100.0 78.7 21.3 100.0 14.2 10.8 10.0 64.9 100.0 65.0 33.4 10.6 56.0 100.0 65.9 12.0 9.7 18.3 100.0 43.5 56.5 Value. 100.0 45.7 30.6 11.1 3.4 1.2	1899 Quantity, 100, 0 83, 2 16, 8 100, 0 26, 3 73, 7 100, 0 4, 7 4, 4 27, 3 63, 6 100, 0 35, 7 3, 9 60, 4 100, 0 48, 0 48, 0 100, 0 48, 0 48, 0 100, 0 48, 0 48, 0 100, 0 48, 0 12, 8 3, 0 62, 0 Value, 100, 0 45, 2 23, 7 26, 4 3, 6 4, 3, 6 4, 3, 6 1, 2 100, 0 46, 9 52, 7
Silk-mixed New Jorsey. Pennsylvania New York All other states. Piece-dyed: All-silk New Jersey Pennsylvania New Jorsey All other states.	15.1 0.3 39.5 100.0 24.2 23.2 12.0 40.6	52. 4	All other states. Fringes and gimps. New York. Pennsylvania. All other states. Braids and bindings. New York. New Jorsey.	100.0 67.9 20.8 11.3 100.0 57.3 16.0	0.3 100.0 44.0 38.4 17.7 100.0 25.5
Silk-mixed Pennsylvania Massachusetts. New York New Jersey Connecticut All other states.	26.3 11.3 9.0 8.3	28.6 4.5 1.7	New York Pennsylvania	38.9 6.3	37. 7 49. 7

New Jersey was the leading state in the production of all-silk broad silks, reporting 45.6 per cent of the total. Pennsylvania was second, with 36.2 per cent. Pennsylvania and New Jersey together reported over one-half of the production of silk-mixed broad silks, Pennsylvania alone reporting 33.8 per cent. increase in output in this state during the decade amounted to 281.2 per cent. New Jersey and Pennsylvania also led in the output of plain and fancy silks, reporting for 1909, 44.9 per cent and 43.8 per cent respectively, of the all-silk fabrics, and 24.6 per cent and 30.2 per cent, respectively, of the silk-mixed goods. The production of all-silk Jacquards reported for New Jersey represented 82.1 per cent of the total for the United States, while New Jersey also reported 45.1 per cent of the total output of silk-mixed Jacquards. New Jersey and Pennsylvania together reported nearly one-half of the total production of all-silk piece-dyed broad silks, the output of the former state being slightly larger than that of the latter; Pennsylvania, however, led in the production of silk-mixed goods, with 38.9 per cent of the total, New Jersey reporting only 9 per cent. Pennsylvania reported about three-fifths of the organzine and tram sold as such, much of this being sold to establishments in other states.

More than three-fourths of the total value of ribbons for the United States was reported from New Jersey and Pennsylvania. The production of laces, nets, veils, etc., was practically confined to two states, New York reporting 58.8 per cent of the total value and New Jersey 39.4 per cent. New York also reported about two-thirds of the total value of fringes and gimps, nearly three-fifths of the value of braids and bindings, and about one-half of the value of trimmings. Connecticut reported almost the entire output of velvet produced, and nearly four-fifths of the plushes, and also led in the production of machine twist, and of sewing, embroidery, and wash silks, as well as in that of spun-silk yarn.

Contract work.—Table 32 shows by states the distribution of the establishments in the silk manufacturing industry reporting contract work. Of the 852 establishments in the industry in 1909, 139 reported that they finished or printed their own goods, 10 did finishing or printing for others, and 193 did custom spinning or weaving.

Table 32		MENTS IN S			
STATE.	Total	Dysing, or prin	fin i shing, ıting—	Doing custom	
	number.	Their own goods.	For others,	spinning or weaving.	
United States California. Connecticut. Delaware Georgia. Illinois Maine. Maryland. Marsachusotts. Michigan New Jersey North Carolina. Pennsylvania. Rhodo Island. Virginia. New Hondo Island. New Hondo Island. New Hondo Island. New Hampshire and Ohlo.	3 1 2 1 4 19 2 348 170 4 226 13	139 2 23 1 1 1 7 2 38 40 1 22 1	10 4	193 13 1 1 1 3 77 16 22 77	

EQUIPMENT.

Spindles.—Table 33 shows the number of producing and winding spindles reported respectively by the independent throwing plants and by the other silk mills for 1909, 1904, and 1899, so far as comparative figures are available.

Table 33	SPINDLES USED IN THE SILK MANUFACTURING INDUSTRY.									
RIND.	1000				r cent					
	1909	1904	1899 1899-1904- 1909-1909			1899- 1904				
Producing spindles. In independent throwing plants. In other silk mills	1,777,962 1,129,497 648,465	064,230		40.5	l	14.0				
Winding spindles In independent throwing plants. In other silk mills	037,565 338,078 200,487	150,050	(2)	44.1	2, 1 125, 3 36, 9					

¹ A minus sign (-) denotes decrease.

Table 34 shows, by states, the number of producing and winding spindles in independent throwing plants and in other silk mills, as reported at the census of 1909.

Table 34	a to the second of the second	spindles used in the silk manufacturing industry: 1909												
		Producing spindles.									Winding spindles.			
STATE.		Aggregate.		In indopen	dent throwi	ng plants.	In ot	her silk mi	lls.					
	Total.	Spinning and twisting.	Spinning ouly (spun silk).	Total.	Spinning and twisting.	Spinning only (spun silk).	Total.	Spinning and twisting.	Spinning only (spun silk).	Total.	In inde- pendent throwing plants.	In other silk mills,		
United States	1,777,962	1,647,415	130,547	1,129,497	1,068,525	80,972	848, 485	578,890	89,575	637, 585	338,078	299,487		
California . Connecticut . Delawaro . Georgia .	1,958 118,302 3,264 17,136	1,058 93,214 3,264 17,136	25,088	47,480 17,130	47, 480 17, 136		1,958 70,822 3,264	1,958 45,734 3,264	25,088	1,216 53,235 616 1,766	21,620 1,766	1,216 31,615 616		
Illinols	3,100 4,740 20,148 99,099	3, 100 4, 740 20, 148 88, 175	11,524	3,100 20,148 20,707	3,100 20,148 19,863	0,844	4,740	4,740 68,312	1,680	4,200 1,160 6,798 20,418	4,200 6,780 9,850	1,160 18 10,568		
Mchigan Now Hampshiro New Jorsey New York	12,326 3,606	12, 326 3, 696 215, 484 133, 254	34,160 26,305	3, 698 170, 801 127, 498	3,696 148,141 115,698	22,660	12,326 78,843 32,061	12,326 67,343 17,658	11,500 14,505	10,932 896 179,161 69,022	896 87,615 85,271	10,932 91,546 33,751		
North Carolina Pennsylvania Rhode Island Virginia	25,500 1,017,992 7,720 33,178	25,500 992,242 33,178	25, 750 7, 720	19,500 650,253 7,000 33,178	19,500 640,585 33,178	9,668 7,000	6,000 367,739 720	6,000 351,657	16,082 720	8,524 267,171 4,222 8,228	7,656 154,196 8,228	868 112,975 4,222		

The percentages of increase during the decade in the number of producing and of winding spindles were practically the same. The increase in the number of winding spindles, however, was confined mainly to the first half of the decade, while the greater part of the increase in the number of producing spindles took place during the five-year period 1904– 1909.

There was an increase during the five-year period 1904-1909 in the number of spindles in independent throwing plants c orresponding to the marked increase in the amount of silk reported as thrown by such concerns. There was a decrease, however, in the

number in other silk mills, establishments doing weaving being included under the latter head.

Pennsylvania, New Jersey, and New York together reported 80.3 per cent of the total number of producing spindles in 1909, as compared with 82.1 per cent in 1904 and 81.1 per cent in 1899. In 1909 Pennsylvania reported 1,017,992 producing spindles, or 57.3 per cent of the total for the United States, and in 1899, 638,851, or 52.6 per cent of the total. New Jersey shows a decrease both in number of spindles and in the proportion which they represented of the total, reporting 249,644 spindles, or 14 per cent of the total number, in 1909, as compared with 281,590, or 23.2

² Figures not available.

per cent of the total in 1899. New York, on the other hand, which reported only 63,486 spindles, or 5.2 per cent of the total, in 1899, reported 159,559, or 9 per cent of the total number, in 1909. In Connecticut and Massachusetts, the only other states reporting as many as 50,000 spindles, the number of producing spindles increased 22.7 per cent and 46.4 per cent, respectively, during the decade.

Of the total number of producing spindles in 1909, 1,647,415, or 92.7 per cent, were spinning and twisting spindles, and of these 1,068,525, or 64.9 per cent, were reported by independent throwing plants. The spindles for use in connection with spun silk numbered 130,547, or 7.3 per cent of the total number of producing spindles. These were about equally divided between independent throwing plants and other silk mills.

Spinning and twisting spindles in independent throwing plants were reported from 11 of the 17 states in which the industry was carried on. Pennsylvania led with 640,585, or 60 per cent of the total number, New Jersey was second with 148,141, or 13.9 per cent of the total, and New York third, with 115,698, or 10.8 per cent, these three states together reporting more than five-sixths (84.7 per cent) of the total for the United States. Three states, Pennsylvania, Massachusetts, and New Jersey, reported practically all of this class of spindles employed in the other silk mills, Pennsylvania alone reporting 60.7 per cent.

The spindles used in connection with spun silk in independent throwing plants were confined to five states, New Jersey, New York, Massachusetts, Pennsylvania, and Rhode Island. The use of such spindles in other silk mills was confined to the same five states together with Connecticut.

Winding spindles were reported for every state where the industry was carried on except Ohio. They were fairly well distributed between independent throwing plants and silk mills, the former reporting 53 per cent of the total, distributed through 11 states, and the latter 47 per cent, distributed through 12 states. Pennsylvania led in each case, reporting 154,196 winding spindles in independent throwing establishments, or 45.6 per cent of the total number in this class of establishments, and 112,975 in other silk mills, or 37.7 per cent of the total for such mills.

Table 35 shows, by states, the number of establishments in the industry reporting the throwing of silk in 1909, classified according to the number of spinning and twisting spindles reported. This table does not include the 130,547 spindles used in connection with spun silk.

Of the 245 establishments in the industry which carried on the operation of throwing, 107, or 43.7 per cent, reported less than 2,500 spinning and twisting spindles, and 26 reported 15,000 or over, 18 of the latter

class of establishments being in Pennsylvania. Pennsylvania also contained 18 of the 32 establishments reporting 10,000 and less than 15,000 spinning and twisting spindles. In New Jersey practically two-thirds of the establishments which did throwing had less than 2,500 spinning and twisting spindles. No throwing was reported from Ohio or Rhode Island.

Table 35	Table 35 ESTABLISHMENTS IN THE SILK MANUFACTURING ENGAGED IN THROWING SILK: 1909													
STATE.		Classifi ning a	of spin- oorted.	Total number										
	Total num- ber.	Less than 2,500 spin- dles.	n spindles spindles spind 00 but less but less but l n- than than tha		10,000 spindles but less than 15,000.	15,000 spindles or over.	of spin- ring and							
——————————————————————————————————————	045	107	20											
United States	245 1	107	36	44	32	26	1,647,415							
Connecticut	30	18	Ü	4	1	1	93,214							
Delaware Georgia			1			•••••	3,264 17,136							
Illinois	1		1				3,100							
Maine Maryland	1 2			1	i		4,740 20,148							
Massachusetts	9	5	1	. 	2	i	88, 175							
Michigan Now Hampshire	1		i		1		12,326							
New Jersey	1 67	44	7	8	6	2	3,606 215,484							
New York North Carolina	26 4	12	4 2	6	2	2	133, 254 25, 500							
Pennsylvania	94	23	12	23	18	18	992,242							
Virginia	6	4		1		1	33, 178							

Looms and Jacquard machines.—Table 36 shows, by states, statistics as to the number of active looms in the industry for 1909, 1904, and 1899.

Table 36	NUMBER OF ACTIVE LOOMS IN THE SILK MANUFACTURING INDUSTRY,												
STATE AND CLASS.		Age on the section of the section of the		Per cent of increase.1									
	1900	1904	1890	1899- 1909	1904- 1909	1899- 1904							
United States On broad silks (includ-	75, 406	60, 058	44, 430	69.7	25. 6	35.2							
ing velvets)	64, 836	50, 449	30, 089	75.3	28.5	36. 4							
On ribbons	10, 570	9, 609	7, 441	42.1	10.0	29. 1							
Connecticut	5, 006 ;	3,500	2, 975	68.3	17. 5	43. 2							
On broad silks	4, 477 ;		2, 681	67.0	27. 9	33. 5							
On ribbons	529 ;		294	79.9	-30. 4	158. 5							
MassachusettsOn broad silksOn ribbons	2,717 2,708	1,610 1,466 144	1,040 896 144	161. 2 202. 2 -93. 8	68. 8 84. 7 -93. 8	54. 8 63. 0							
Now Jersey	28, 915	23, 935	20, 572	40.6	20. 8	16.3							
On broad silks	24, 423	19, 917	17, 656	38.3	22. 6	12.8							
On ribbons	4, 492	4, 018	2, 916	54.0	11. 8	37.8							
Now York	7, 575	6, 980	5, 268	43.8	8.4	32.7							
On broad silks	5, 375	4, 761	3, 020	78.0	12.9	57.6							
On ribbons	2, 200	2, 228	2, 248	-2.1	-1.3	-0.9							
Pennsylvania	26, 249	19, 336	12,949	102, 7	35. 8	49.3							
On broad silks	23, 031	16, 999	11,161	106, 4	35. 5	52.3							
On ribbons	3, 218	2, 337	1,788	80, 0	37. 7	30.7							
Rhode IslandOn brand silksOn ribbons	2, 511	1,706	533	371.1	47. 2	220. 1							
	2, 511	1,700	533	371.1	47. 2	220. 1							
All other states. On bread silks. On ribbons.	2, 433	2, 232	1,093	122, 6	9, 5	103.3							
	2, 311	2, 100	1,042	121, 8	10, 0	101.5							
	122	122	51	139, 2	(2)	139.2							

A minus sign (—) denotes decrease,
 Less than one-tenth of 1 per cent.

The total number of looms in operation increased from 44,430 in 1899 to 75,406 in 1909, a gain of 69.7 per cent for the decade. The figures include 173 hand looms for 1899 and 283 for 1904, but the number of

hand looms in use in 1909 was not separately reported. The number of looms employed on broad silks and velvets constituted 86 per cent of the total in 1909, 84 per cent in 1904, and 83.3 per cent in 1899. Between 1899 and 1909 the silk mills of New Jersey increased their loom equipment 40.6 per cent, those in Pennsylvania 102.7 per cent, and those in New York 43.8 per cent. The percentages of increase were still higher in Massachusetts and Rhode Island.

Table 37 presents a summary, by states, of the number of the different kinds of looms and the number of Jacquard machines in use in the silk manufacturing industry during 1909.

Table 37	SILK MANUFACTURING INDUSTRY: 1909												
6m L m73													
STATE.	Total.	Over 36-inch reed space.	36-inch or less roed space.	Vel- vet.	Rib- bon.	Jac- quard ma- chines. ¹							
United States	75,406	35,214	28,426	1,196	10,570	8,985							
California Connecticut Delaware. Maine. Maryland	5, 096 210 158 86	2,692 57	3 714 117 158	1,071	529 36 86	305							
Massachusotts Michigan New Jersey New York North Carolina	2,717 716 28,915 7,676 361	1,801 716 11,684 3,430 45	907 12,707 1,918 316	32 27	9 4,492 2,200	211 5,797 594							
Ohio Pennsylvania Rhode Island Virginia	504 20,240 2,511 388	504 11,659 2,431 188	11,306 80 200	66	3,218	1,874							

¹ Total number, whother or not connected with looms.

Fourteen of the seventeen states in which the industry was carried on reported looms, but nearly three-fourths of the total number (73.1 per cent) were in the two leading states, New Jersey and Pennsylvania, which reported 38.3 per cent and 34.8 per cent, respectively, of the total number. New York reported 10 per cent of the total number of looms in operation.

New Jersey and Pennsylvania together reported about two-thirds of the looms of over 36-inch reed space, the number in the two states being practically the same; these states also reported more than five-sixths of the looms of 36-inch reed space or less, the number in New Jersey being somewhat the greater.

Connecticut reported about nine-tenths (89.5 per cent) of the velvet looms, and New Jersey, Pennsylvania, and New York together 93.8 per cent of the ribbon looms, New Jersey alone reporting 42.5 per cent of the total. Six states reported Jacquard machines, nearly two-thirds of the total number being in New Jersey, and over one-fifth in Pennsylvania.

Table 38 presents, by states, a summary of the spindle and loom equipment of the establishments in the silk manufacturing industry in 1909, classified according to mills (1) without spindles or looms; (2) doing spinning and weaving; (3) spinning only; and (4) weaving only.

Of the 852 establishments in the industry in 1909, 44, or 5.2 per cent, reported no looms or throwing or spun silk spindles. These are establishments engaged in the manufacture of braids and bindings, tringes and gimps, cords and tassels, trimmings, embroideries, etc., and equipped with braiders, cord and gimp machines, and other special machinery. New York reported 30 of these establishments.

Table 38	and the same of th	SPINDLE AND LOOM EQUIPMENT IN THE SILK MANUFACTURING INDUSTRY: 1909													
	**************************************	Total.			Spirm	ing and w	eaving.	Spin	ning only.	Weav	ing only.	Per cent of total.			
	enakuni/jummen,			Num- ber of								Spindles.		Looms.	
STATE.	Num- ber of estab- ilsh- ments.	of spindles.	Num- ber of looms.	estab- lish- ments without spin- dles or looms.	Num- ber of estab- lish- ments.	Number of spindles.	Num- ber of looms.	Num- ber of estab- lish- ments	Number of spindles,	Num- ber of estab- lish- ments	Num- ber of looms,	In establishments doing both spin-ning and weaving.	In establishments doing only spinning.	In establishments doing both spinning and weaving.	In establishments doing only weaving.
United States	852	2, 415, 527	75,406	44	210	899,956	35,894	247	1,515,571	351	40,012	37.3	62, 7	47. 0	58.0
California Connecticut. Delaware Georgia. Illinois.	3 47 3 1 2	3,174 171,637 3,880 18,902 7,300	5,006 210	4	1 12 2	40 82, 905 3, 880	7 4,294 174	1 26 1 1	3,134 88,632 18,902 7,300	1 5 1	712 36	1.3 48.3 100.0	98. 7 51. 7 100. 0 100. 0	70.0 85.8 82.9	30.0 14,2 17.1
Maine. Maryland Massachusetts Michigan		5,900 26,946 120,117 23,258	158 80 2,717 710		1 1 6 1	5,900 18 79,126 20,258	158 72 2,003 716	2 8 1	26,928 40,991 3,000	1 5	14 714	100. 0 0. 1 65. 9 87. 1	99. 9 34. 1 12. 9	100.0 83.7 73.7 100.0	16.3 26.3
New Hampshire. New Jorsey New York. North Carolina.	348 170 4	4,592 428,805 228,581 34,024	28,915 7,575 361	6 30	75 40 1	169,345 46,105 6,868	10,845 3,504 361	68 51 3	4,592 259,460 182,476 27,156	199 49	18,070 4,071	39. 5 20. 2 20. 2	100. 0 60. 5 79. 8 79. 8	37, 7 46, 3 100, 0	63.8 53.7
Ohio Pennsylvania. Rhode Island Virginia	١.,	1,285,163 11,942 41,400	26, 249 26, 511 2, 511 388	2 1	64	480, 569 4, 942	12,833 927	77 1 6	804, 594 7, 000 41, 400	83 5 1	504 13,916 1,584 388	37.4 41.4	62. 6 58. 6 100. 0	47. 0 36. 9	100.0 53.0 66.1 100.0

Establishments doing both spinning and weaving formed 24.6 per cent of the total number, and reported 37.3 per cent of the spindles and 46.9 per cent of the looms; establishments doing spinning only formed 29 per cent of the total number and reported 62.7 per cent of the spindles; and establishments doing weaving only formed 41.2 per cent of the total number and reported 53.1 per cent of the looms. Establishments doing weaving only also constituted the

largest of the four groups distinguished in Table 38 in the two leading states, 199 establishments, or 56.7 per cent of the total number, in New Jersey, and 83 establishments, or 23.6 per cent of the total number, in Pennsylvania. In New York the number of establishments doing spinning only was slightly larger than the number doing weaving only. In Connecticut 26 out of 47 establishments were engaged solely in spinning.

DETAILED STATE TABLES.

The principal statistics secured by the census inquiry concerning the silk manufacturing industry are presented by states in Tables 39 and 40.

Table 39 shows, for 1909, 1904, and 1899, the number of establishments, number of persons engaged in

the industry, primary horsepower, capital invested, salaries, wages, cost of materials, value of products, and value added by manufacture.

Table 40 gives more detailed statistics for the industry for 1909 only.

SILK AND SILK GOODS, INCLUDING THROWSTERS-COMPARATIVE STATISTICS, BY STATES: 1909, 1904, AND 1899.

Table 39			PERSON	IS ENGAG	ED IN IND	USTRY.							Value added by
STATE.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm mem-	Salaried em- ployees.	Wago earners (average number).	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	manu- facture (value of products less cost of mate- rials).
				bers.					Е	xpressed i	n thousand	ls.	
United States	1909	852	105, 238	664	5,537	99, 037	97,947	\$152, 168	\$7,527	\$38,570	\$107,767	\$196, 912	\$89,145
	1904	624	84, 153	525	4,027	79, 6 6 1	71,760	109, 557	4,742	26,768	75,861	133, 288	57,427
	1899	483	68, 550	477	2,657	65, 416	57,397	81, 082	3,134	20,982	62,407	107, 256	44,849
Connecticut	1909	47	9,385	37	645	8,703	8,504	19, 730	996	3,749	11,834	21, 063	9,229
	1904	43	8,157	38	327	7,792	7,821	16, 676	479	3,124	9,008	15, 624	6,526
	1899	38	6,860	23	323	6,514	5,415	12, 167	403	2,393	7,198	12, 379	5,181
Maryland	1909 1904 1 1899	4 3	681 188	2	24 13	655 175	915 765	488 421	32 9	160 48	237 171	512 273	275 102
Massachusetts	1909	19	4,308	24	175	4,109	5,305	7,801	201	1,840	5, 430	8,042	3,512
	1904	18	3,397	10	126	3,261	4,221	5,523	142	1,162	4, 157	7,012	2,855
	1899	20	3,277	11	156	3,110	4,331	5,650	227	1,110	3, 824	5,958	2,134
New Jersey	1909	348	32, 365	306	1,774	30, 285	22,376	43, 615	2,317	13, 917	33,265	65, 430	32, 165
	1904	239	26, 986	227	1,278	25, 481	16,903	33, 645	1,556	9, 893	22,339	42, 863	20, 524
	1899	180	25, 313	197	959	24, 157	15,964	29, 286	1,145	9, 233	21,631	39, 967	18, 336
New York	1909	170	14, 136	140	1,093	12,903	11, 110	20, 972	1,493	5,385	13,949	26,519	12,570
	1904	123	12, 348	105	960	11,283	7, 250	15, 751	1,104	4,268	10,490	20,181	9,691
	1899	92	8, 318	94	363	7,861	5, 111	9, 800	514	2,862	6,570	12,706	6,136
Pennsylvania	1909	226	38, 178	143	1,566	36, 469	41,962	49, 679	2,132	11, 443	35, 166	62,061	26,895
	1904	168	28, 240	133	1,192	26, 915	28,390	31, 312	1,300	6, 973	24, 267	39,334	15,067
	1899	121	21, 904	131	745	21, 028	23,210	20, 894	719	4, 630	19, 885	31,073	11,188
Rhode Island	1909	13	1,750	6	59	1,685	2,318	3,496	80	788	3,188	4,584	1,396
	1904	8	1,326	4	31	1,291	1,645	2,652	41	480	1,690	2,556	860
	1899	6	466	3	8	455	250	680	12	167	819	1,311	492
All other states	1909	25	4, 435	6	201	4,228	5,397	6,377	276	1,288	4,698	7, 801	3,103
	1904	22	3, 511	8	100	3,403	4,765	3,577	111	820	3,643	5, 445	1,802
	1899	26	2, 412	18	103	2,291	3,116	2,605	114	587	2,480	3, 802	1,382

¹ Figures can not be shown without disclosing individual operations.

SILK AND SILK GOODS, INCLUDING THROWSTERS-DETAILED STATISTICS, BY STATES: 1909.

Table 40		PERSONS ENGAGED IN INDUSTRY. WAGE EARNERS—DEC. 15, OR NEAREST REPRESENTATIVE DAY.																
	Num- ber		Pro		Cler	ks.	Wage earners.							16 and	Unde	Under 16.		
STATE.	of estab- lish- ments.	Total.	prie tors	s super- i intend-	}				Number, 15th day of—			ay of—	Total.					mary horse- power.
	Induca		firn men bers	n- and	Male,	Fe- male.	Avera numb	er. Max		ximum onth,		nimun ionth.		Male.	Fe- male.	Male.	Fe- male	
United States	852	105, 238	6	84 1,572	3,060	905	99,0	37	Mh	100, 753	Jу	96, 534	102,369	35,785	58, 441	2,483	5,66	97,947
Connecticut Delaware Maryland Massachusetts New Jersey	10	9,385 229 681 4,308 32,365		37 135 0 8 24 51 00 518	418 4 8 77 1,032	92 1 8 47 224	8,7 2 0 4,1 30,2	155 109	Se Mh Ap De Mh		Ja Oo No Ja Jy	8,370 188 555 3,745 29,726	9,206 193 663 4,370 31,342	4,283 18 196 1,293 13,628	4,614 154 280 2,607 10,585	145 6 58 101 398	25- 12- 36- 73-	205 915 5,305
New York Pennsylvania Rhode Island Virginia All other states 1	226	14, 136 38, 178 1,750 857 3,349		40 274 43 498 6 31 13 6 38	587 817 10 21 86	232 251 18 4 28	12,9 36,4 1,6 8 3,1	169 185 110	Mh Ap No Do	13,616 37,031 1,908 869	Jy Ja Ja Fe	11,726 35,775 1,452 798	13, 231 37, 290 1, 893 862 3, 229	4, 641 9, 772 825 835 794	8,255 22,378 1,007 410 2,151	78 1,578 13 44 62	25 3,56 4 7 22	2 41,962 3 2,318 3 1,858
	a successive successiv		nic ii va nenapon ic	gggeren gegen Verende gjere e system	Andrew Property Server and These and The			153	CPEN	SES,								
							Mn	terials.			Miscellaneous.				ie of	Value added by manufac-		
STATE.	Capital	Tot	al.	Officials.			openore re		and t of ver.	of Other.		Rent of factory.	Taxes, includ- i ng internal revenue.	Contract work.	Other,	prod	uets.	turo (value of products less cost of materials).
United States	\$152,158,0	02 \$177,17	75,719	\$3,815,770	\$3,711,50	\$38,57	70,085	\$1,68	7,981	\$106,078	3,935	\$1,118,478	\$451,903	\$12,008,744	\$9,732,314	\$196,9	11,667	\$89, 144, 751
Connecticut Delawarc Maryland Massachusetts New Jersey	10,730,2 175,6 487,5 7,800,7 43,615,4	D3 11 45	9,727 7,761	404,230 4,830 22,815 100,004 1,201,586	591, 926 2, 956 9, 396 94, 70 1, 115, 276	$\begin{bmatrix} 15 \\ 5 \end{bmatrix}$	3,749,180 04,223 159,943 1,840,247 13,017,360		,703 ,848 ,210 ,862 ,514	147 225 5, 346	073 419 989	47,287 1,550 17,330 532,230	84,064 296 818 42,362 145,655	369, 832 15, 229 7, 143 504, 326 5, 503, 935	940, 584 2, 865 22, 985 302, 930 3, 895, 120	25 51 8,94	2,687 5,434 1,968 2,246 9,550	9, 228, 342 103, 913 275, 339 3, 512, 395 32, 164, 373
New York Pennsylvania Rhode Island Virginia All other states 1	20,972,1 49,679,0 3,495,5 1,220,4 4,975,2	$egin{array}{cccc} 61 & 55, 61 \ 55 & 4, 21 \ 12 & 1, 49 \end{array}$	3,493 4,244 0,400 1,203 7,636	709,385 1,173,305 57,010 23,307 113,292	783, 008 958, 63 23, 01 13, 74 118, 80	7 11,44 9 78 2 20	35, 355 12, 878 18, 229 30, 598 32, 006	495 36 10	,977 ,850 ,091 ,164 ,702	3, 151 1,000	,721 ,594 ,729	325, 414 178, 854 5, 793 900 9, 120	48, 145 94, 043 13, 188 3, 541 18, 891	1,269,206 8,851,881 38,524 78,024 370,644	1, 383, 401 2, 749, 071 96, 958 100, 198 238, 100	3 4,58 3 1,54	8,821 1,302 4,431 3,723 1,505	12,570,232 26,895,731 1,396,746 532,830 2,464,850

¹ All other states embrace: California, 3 establishments; Georgia, 1; Illinois, 2; Maine, 1; Michigan, 2; New Hampshire, 1; North Carolina, 4; Ohio, 1.